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Juvenile Court Statistics 1985



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JUVENILE COURT STATISTICS 1985

HOWARD N. SNYDER

TERRENCE A. FINNEGAN

ELLEN H. NIMICK

MELISSA II. SICKMUND

DENNIS P. SULLIVAN

NANCY J. TIERNEY

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The Assistant Attorney General, Office of Justice Programs, coordinates the activities of the following program Offices and Bureaus: the Bureau of Justice Statistics, National Institute of Justice, Bureau of Justice Assistance, Office of Juvenile Justice and Delinquency Prevention, and the Office for Victims of Crime.

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701 Forbes Avenue
Pittsburgh, PA 15219
412-227-6950

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PREFACE

The *Juvenile Court Statistics* series is, and has been since 1929, the primary source of information on the activities of the nation's juvenile courts. In 1923 a committee of the National Probation Association outlined the goals for the series as follows:

To furnish an index of the nature and extent of the problems brought before courts with juvenile jurisdiction;

To show the nature and extent of the services given by these courts in such a way that significant trends could be identified; and

To show the extent to which service given by courts has been effective in correcting social problems.

The first Juvenile Court Statistics report was published in 1929 and described cases handled during 1927 by 42 courts from across the nation. In this era very few courts kept statistics or statistical records on the cases they handled. At the request of the project, courts volunteered to complete a statistical reporting card on each delinquency, status offense and dependency case handled, along with a card on each youth discharged from probation. The completed cards were sent for tabulation to the Children's Bureau within the U.S. Department of Labor. The statistical reporting cards captured information on the age, sex, and race of the youth referred to court, the living arrangement of the child at the time of referral, the reason for referral, the source of referral, the place the child was held pending a disposition, the manner of dealing with the case, and the disposition of the case. These individual case records were summarized into tables presenting a profile of the cases handled by reporting courts.

It was emphasized in the early reports that the data collection forms were designed to obtain detailed information on many aspects of a case while requiring as little time as possible to complete. However, case-level reporting designed primarily to meet federal needs could not be maintained. As early as 1932 the reports alluded to the disproportionately high cost of continuing direct contact with a large number of courts. By 1937 case-level reporting of dependency cases was abandoned. By the mid-1940's delinquency and status offense case-level reporting, the founding concept of this reporting series, was determined to be impractical. In 1946 the primary focus of the reporting system became aggregate counts of the number of delinquency/status offense, dependency and special proceedings cases handled by courts with juvenile jurisdiction. Courts were asked annually to complete a single form which recorded the number of various case types they had processed in the previous year. Specific case characteristics (e.g., age of youth at referral, reason for referral, and disposition) were no longer collected, but were abstracted, where possible, from the annual reports of state agencies that compiled information on juvenile court or probation activities. Case-level data, and the analysis capabilities they supported, had been lost at the federal level.

In 1957 the Children's Bureau, which had moved to the Department of Health, Education and Welfare, initiated a new data collection program which, for the first time in the history of the series, enabled the production of national estimates of juvenile court activity. A stratified probability sample of more than 500 courts was constructed and each asked to provide annual aggregate counts of the number of delinquency/status offense and dependency cases they handled. While efforts continued to abstract case characteristics from existing annual reports, the sole concern of the sample was the generation of national juvenile court caseload estimates. The integrity of the sample proved difficult to maintain over the years, while a growing number of courts outside the designated sample became able to report the necessary aggregate statistics. After a decade the project adopted a policy

of collecting annual case counts from any court that could provide them and generated national estimates from this nonprobability sample. At about this time the project stopped abstracting case characteristics from annual reports and the resulting *Juvenile Court Statistics* reports contained only global counts of the volume of court activity.

Therefore, the contents of *Juvenile Court Statistics* reports in the early 1970's were very different from the original conceptualization of the work. The reporting series which was implemented to describe the nature and extent of the problems faced and the services delivered by juvenile courts contained only total caseload statistics. The data necessary to achieve the original goals of the project were no longer collected. The focus had turned from the collection of detailed case-level data to the secondary analysis of available court-level statistics.

It was during this period that the National Center for Juvenile Justice (NCJJ) assumed responsibility for producing the *Juvenile Court Statistics* series. Following the passage of the Juvenile Justice and Delinquency Prevention Act of 1974, the Office of Juvenile Justice and Delinquency Prevention (OJJDP) within the U.S. Department of Justice was delegated primary responsibility for juvenile delinquency activities at the federal level. Since the *Juvenile Court Statistics* series was the only source of nationwide information on the judicial processing of juvenile delinquents, the Department of Justice assumed responsibility for the reporting series. In 1975 NCJJ was awarded a grant by OJJDP to continue the *Juvenile Court Statistics* series. It was agreed that NCJJ would continue the data collection and reporting procedures established by the Children's Bureau to insure reporting continuity, while also investigating procedures for improving the quality of nationwide reporting.

As the Children's Bureau had done, NCJJ wrote to the state agencies across the country asking them to complete the annual juvenile court statistics form. Most states completed the form, but some also wrote back and offered to send copies of the automated case-level data that they had begun to collect to meet their own information needs. The nature of available data had changed. During the mid-1970's the nation saw a large growth in automated recordkeeping and statistical reporting systems in state and local juvenile courts. Even though courts were not completing a common statistical card, the information they were collecting on each case was similar. Through careful processing these automated records could be combined to produce the detailed national portrait of juvenile court activity which had been one of the original goals of the project.

Between 1975 and 1985 the project functioned along two converging paths. One path, which resulted in the production of the 1974 through the 1983 Juvenile Court Statistics reports, continued the data collection and reporting procedures utilized by the Children's Bureau. These reports continued to focus only on the volume of cases handled by juvenile courts. The second path first explored and then collected the automated case-level records generated by state and local juvenile court information systems. To disseminate these data a new reporting series was developed --Delinquency in the United States. The 1975 through 1983 Delinquency reports contained national estimates of the types of delinquency and status offense cases referred to juvenile courts, a description of the youth involved and the court's responses to these cases. The Delinquency reports contained the detail found in the Juvenile Court Statistics reports of the 1920's and 1930's. From the first edition of the Delinquency series, it was realized that the future of the Juvenile Court Statistics series lay in the use of these automated case records. However, to maintain the integrity of the Juvenile Court Statistics series it was decided to continue both series until a detailed working knowledge of the case-level data and their associated analysis problems was established. When this point had been reached, it was decided that the Juvenile Court Statistics series would begin to use the case-level data as its primary source of information and the Delinquency series would be discontinued. These paths converged with the 1984 edition of *Juvenile Court Statistics*. For the first time since the late 1930's, a *Juvenile Court Statistics* report contained a detailed description of the demographic, offense and processing characteristics of delinquency and status offense cases. The goals of the reporting series and the content of the report had returned to the original design of those who laid the foundation for this work over 60 years ago. Through the years the project has come to depend on the secondary analysis of available data, instead of attempting to mount an independent data collection system. In the past the secondary analysis of available data failed to provide the detailed information that was needed to support national information needs. However, the quality of available data has improved so dramatically in recent years, with the introduction of client tracking and management information systems, that policy makers and researchers can now find the detailed information on juvenile courts they require in the *Juvenile Court Statistics* series.

EXECUTIVE SUMMARY

This report, the 59th in the *Juvenile Court Statistics* series, describes the number and characteristics of delinquency and status offense cases disposed during 1985 by courts with juvenile jurisdiction. This report is designed as a reference document. Some important national characteristics, trends and issues are addressed along with findings that may raise questions and stimulate discussion. In the style of a reference document, the interpretations of this information are largely left to the reader.

In most juvenile justice systems delinquency and status offense cases are referred to a juvenile court intake unit for screening. This intake unit determines if the matter should be handled informally or formally through the filing of a petition which requests an adjudicatory or waiver hearing. This report presents information on both petitioned and nonpetitioned delinquency and status offense cases, but national estimates are presented only for petitioned cases.

PETITIONED DELINQUENCY CASES

In 1985 the nation's juvenile courts petitioned and formally disposed an estimated 534,000 delinquency offense cases. This represents a 7% increase over the workload of the courts in 1984. A youth was charged with a property offense (e.g., burglary, larceny-theft, trespassing, vandalism) in 55% of all formally handled delinquency cases in 1985. In 21% of the delinquency cases the charge was a person offense (e.g., robbery, aggravated and simple assault) and in 6% a drug law violation. Between 1984 and 1985 the number of person offense cases handled by the courts increased by 12%, while the number of property offense cases increased by 5% and the number of drug law violation cases increased by 20%.

Three of every four petitioned delinquency cases disposed by the courts in 1985 were referred by law enforcement agencies. The others were referred by parents, schools, victims, probation officers, and others. Youth in 34% of all formally processed delinquency cases were securely detained at some point between referral to court and disposition, with person offense cases the most likely to be detained. Two percent of all petitioned delinquency cases in 1985 were waived to criminal court where the youth was processed as an adult. In 64% of petitioned delinquency cases the youth was adjudicated delinquent. Of these youth 29% were placed out of the home in a residential facility and 57% were placed on formal probation.

PETITIONED STATUS OFFENSE CASES

In 1985 the nation's juvenile courts petitioned and formally disposed an estimated 88,000 status offense cases. This represents an 11% increase over the workload of the courts in 1984. The status offense caseloads were nearly equally divided among runaway, truancy, ungovernable and status liquor law violation cases.

While the vast majority of status liquor law violation cases were referred by law enforcement agencies in 1985, no more than one-quarter of runaway, truancy or ungovernable cases came from law enforcement sources. Youth in 18% of all formally processed status offense cases were securely detained at some point between referral to court and disposition. One-third of all runaway cases were detained, compared to one-fifth of all ungovernable cases and one-tenth of all truancy and status liquor law violation cases. In 60% of petitioned status offense cases the youth was adjudicated. One-quarter of adjudicated status offenders were placed out of the home in a residential facility and one-half were placed on formal probation.

ACKNOWLEDGMENTS

A work of this magnitude would have been impossible without the cooperation of each of the state and local agencies which took the time to honor our request for data and documentation. The following agencies contributed 1985 case-level data or court-level aggregate statistics to the National Juvenile Court Data Archive:

Alabama: Alabama Department of Youth Services

Alaska: Alaska Court System

Arizona: Supreme Court of Arizona and the Maricopa County Juvenile Court

Arkansas: Arkansas Judicial Department

California: Bureau of Criminal Justice Statistics and Special Services; Administrative Office of the Courts; the Superior Court of the County of Los Angeles; and the Los Angeles

Probation Department

Colorado: Colorado Judicial Department

Connecticut: Chief Court Administrator's Office

Delaware: Family Court of the State of Delaware

District of Columbia: District of Columbia Courts

Florida: Department of Health and Rehabilitative Services; Children, Youth and Families

Program Office

Georgia: Georgia Administrative Office of the Courts and the Fulton County Juvenile

Court

Hawaii: The Judiciary, Administrative Office of the Courts

Idaho: State Administrative Office of the Courts

Illinois: Administrative Office of the Illinois Courts and the Cook County Juvenile Court

Indiana: Division of State Court Administration

Iowa: Iowa Department of Human Services

Kansas: Kansas Bureau of Investigation, Statistical Analysis Center

Kentucky: Kentucky Administrative Office of the Courts

Louisiana: Judicial Council of the Supreme Court of Louisiana

Maine: Administrative Office of the Court

Maryland: Juvenile Services Agency

Massachusetts: Office of the Commissioner of Probation

Michigan: State Court Administrative Office

Minnesota: Minnesota Supreme Court Information System

Mississippi: Mississippi Department of Youth Services

Missouri: Department of Social Services, Division of Youth Services

Montana: Juvenile Justice Bureau, Board of Crime Control

Nebraska: Nebraska Crime Commission

Nevada: Clark County Juvenile Court Services

New Hampshire: New Hampshire Judicial Council

New Jersey: Administrative Office of the Courts

New Mexico: Administrative Office of the Courts

New York: Office of Court Administration and the State of New York, Division of

Probation

North Carolina: Administrative Office of the Courts

North Dakota: Supreme Court, Office of State Court Administrator

Ohio: Supreme Court of Ohio and the Cuyahoga County Juvenile Court

Oregon: Office of the State Court Administrator

Pennsylvania: Pennsylvania Juvenile Court Judges' Commission and the Court of Common

Pleas of Philadelphia

Puerto Rico: Office of Court Administration

South Carolina: Department of Youth Services

South Dakota: State Court Administrator's Office

Tennessee: Tennessee Council of Juvenile and Family Court Judges

Texas: Texas Juvenile Probation Commission

Utah: Administrative Office of the Juvenile Court of the State of Utah

Vermont: Supreme Court of Vermont, Office of the Court Administrator

Virgin Islands: Territorial Court of the Virgin Islands

Virginia: Virginia Department of Corrections

Washington: Office of the Administrator for the Courts

West Virginia: West Virginia Court of Appeals

Wisconsin: Supreme Court of Wisconsin

Wyoming: Supreme Court of Wyoming, Court Coordinator's Office

This report is a product of the National Juvenile Court Data Archive. The activities of the Archive are funded by grants from the Office of Juvenile Justice and Delinquency Prevention, U.S. Department of Justice. This phase of the project was monitored by Lois Keck and Richard Sutton. The advisors to the Archive are Alfred Blumstein, Carnegie Mellon University; Carol Burgess, Maricopa County Juvenile Court; David Farrington, Cambridge University; Daniel Kasprzyk, U.S. Bureau of the Census; and Malcolm Klein, University of Southern California. Their support and involvement in the work are deeply appreciated.

INTRODUCTION

This report, the 59th in the *Juvenile Court Statistics* series, describes the number and characteristics of delinquency and status offense cases disposed in 1985 by courts with juvenile jurisdiction. Such courts may handle other case types, including traffic, child support, adoption, termination of parental rights, and those involving juveniles brought before the court because they were alleged to be victims of abuse or neglect. However, the major focus of this report is the court's handling of juveniles charged with a law violation (a criminal law violation or a status offense).

STRUCTURE OF THE REPORT

Chapters 1 and 2 present national estimates of the delinquency and status offense cases formally handled by courts with juvenile jurisdiction in 1985. These chapters provide a detailed portrait of these cases including the offenses involved, sources of referral, detention practices and case dispositions. This picture is based on analyses of over 337,000 individual case records from 1,133 courts with jurisdiction over 49% of the nation's juvenile population at risk and court-level statistics from an additional 345 courts with jurisdiction over 10% of the nation's juvenile population at risk. Thus, national estimates were generated using data from courts with jurisdiction over 59% of the nation's youth population. A description of the statistical procedures used to generate these estimates is found in Appendix A.

The national estimates found in Chapters 1 and 2 are limited to the most commonly reported case characteristics. The individual delinquency and status offense case records do, however, support more detailed subnational analyses. Chapter 3, entitled Data Briefs, contains a large set of subnational tables which shed light on many aspects of juvenile court delinquency and status offense caseloads which are not found in the first two chapters.

Few terms in the field of juvenile justice have widely accepted definitions. The terminology used in this report has been carefully developed and employed to communicate, as precisely as possible, the findings of this work. The reader is asked to consult Appendix B, the Glossary of Terms, when there is some doubt concerning the exact definition of a term. The conscientious reader is encouraged to study the glossary before reading this report.

Appendix C presents a listing of the number of delinquency/status and dependency cases handled by individual juvenile courts in 1985. Each data set is footnoted to indicate the source of the data and its unit or units of count. Since courts report their statistical data using various units of count (e.g., cases disposed, offenses referred, offenses petitioned, cases terminated), the reader is cautioned against making cross-jurisdictional comparisons before studying the accompanying footnotes.

DATA QUALITY

The data collection procedures utilized by this work differ substantially from those of the other major national data collection projects which focus, as this work does, on the juvenile justice system's response to law-violating youth. The other projects, the Uniform Crime Reporting Program and the Children in Custody Census, collect uniform data designed specifically to meet each project's reporting requirements. This work relies on the secondary analysis of data originally compiled by juvenile courts or juvenile justice agencies to meet their own information and reporting needs. As a consequence, the incoming data are not uniform across jurisdictions. In addition, the data do not come from a scientifically selected probability sample of courts, but rather from those juvenile court systems which routinely collect and willingly disseminate their data. This approach has its inherent

strengths and weaknesses. Therefore, to properly assess the validity of the information found in this report, critical readers must balance the advantages and disadvantages of analyzing available data to meet national reporting needs.

One advantage of this approach is the accuracy of the available data. These data sets were generated by information systems that were designed by state and local juvenile courts specifically to meet their own information needs. Therefore, the validity of the data is important to those who record the information because the data are used to facilitate the daily operations of the court and/or to provide information for planning and evaluation. Consequently, these data have more face validity than data collected by court staff merely to meet national reporting requirements.

One potential disadvantage, at least for national reporting, is the heterogeneity of the reported data. Data suppliers collect and report information using their own definitions and coding categories. Variables reported in some data sets were not contained in others. Even when similar data elements exist, they sometimes have inconsistent definitions or overlapping coding categories which limit the amount of detail that can be preserved when the data are merged. To combine information from various sources, the data were recoded into standardized coding categories which at times sacrificed detail in order to increase sample size. The standardization process required an intimate understanding of the development, structure, and content of each data set received. Codebooks and operation manuals were studied, data suppliers interviewed, and data files analyzed to maximize the understanding of each information system. Every attempt was made to insure that only compatible information from the various data sets was placed into the standardized data file.

UNIT OF COUNT

In measuring its activity a juvenile court may count the number of offenses or cases referred; the number of offenses, cases or petitions filed; the number of disposition hearings or the number of youth handled. Each unit of count has its own merits and drawbacks. From its beginning this reporting series adopted as its unit of count the case disposed. In this unit of count a case represents a youth processed by a juvenile court on a new referral regardless of the number of charges contained in that referral. A youth charged with four burglaries in a single referral represents a single case, while a youth referred to court intake for three burglaries and referred again the following week on another burglary charge represents two cases. The term disposed means that some definite action has been taken or that some plan of treatment has been decided upon or initiated. It does not necessarily mean that the case is closed or terminated in the sense that all contact with the youth or his/her family has ceased.

In general, a case can be disposed in one of two ways, either informally or formally. In an informally handled (or nonpetitioned) case, court intake personnel decide to adjust or divert the matter prior to filing a formal petition or affidavit which requests an adjudicatory or waiver hearing. In most nonpetitioned cases the youth is released (at times with a warning), referred to another agency for voluntary services, or agrees voluntarily to pay a fine or some form of restitution. In a formally processed (or petitioned) case a decision is made by court intake personnel to file a petition, affidavit or other legal instrument requesting an adjudicatory or waiver hearing before a judge. In the adjudicatory hearing the court is asked to assume jurisdiction over the youth. If the youth is adjudicated, the court may order the youth to pay a fine or restitution, place the youth on probation, or place the youth out of the home in a residential treatment program. In a waiver (transfer or certification) hearing the court is asked to determine if the youth should be transferred to the criminal court for prosecution as an adult.

The traditional juvenile court handled both formal and informal cases. In recent years, though, the responsibility for juvenile court intake screening has become more and more the duty of

the executive branch of government. In many communities county attorneys and/or youth service agencies provide the screening and diversion services that traditionally were a part of the juvenile court. Due to this dispersion of the intake function in some jurisdictions, the process of developing national estimates of juvenile court activity has encountered problems in the operational definition of juvenile court intake. Juvenile court systems are relatively similar from the point at which a petition is filed and an adjudicatory or waiver hearing is requested through formal disposition, but any attempt to estimate the number and characteristics of cases handled informally in the juvenile justice system nationally encounters numerous definitional and conceptual problems. Consequently, the national estimates presented in this report focus only on formally handled or petitioned delinquency and status offense cases. Those interested in the nature of informally handled cases are directed to Chapter 3 of this report.

VALIDITY OF THE ESTIMATES

The national estimates found in this report were generated from data reported by a large nonprobability sample of courts. However, because it is a nonprobability sample, statistical confidence in the estimates can not be mathematically determined. If a probability sampling design could be implemented, and those courts selected persuaded to report, statistical confidence in the national estimates would be increased. The advantages of such a procedure are clear, but the simple fact is that at the present time it would be difficult (if not impossible) to install such a national data collection system in the juvenile courts. Courts that have information systems already in place would resist modifying their systems or installing parallel systems to meet national reporting specifications. Courts that have survived this long without an information system would not install one designed to meet another's needs without both economic incentives and the expectation that the system would support the activities of the local court. Therefore, the present procedure, the secondary analysis of available data, is the best practical alternative for developing a picture of the activities of the nation's juvenile courts.

The procedures developed to generate national estimates of court activity from the nonprobability sample control for many factors: the size of a community; the demographic composition of a community's youth population; the volume of cases referred to reporting courts; the age, race and offense characteristics of those cases; and the nature of each court's jurisdictional responsibilities (i.e., upper age of original jurisdiction). Imputation techniques employed in this work incorporate these factors as well as many other related case characteristics. Even with all these controls, no procedure can completely overcome the fundamental threats to validity caused by the use of a nonprobability sample.

However, it is possible to compare estimates of similar attributes that are developed from these data to estimates developed by other national data systems. For example, the FBI's *Crime in the United States 1985* (a data collection program also based on a nonprobability sample) provides an estimate of the number of cases law enforcement agencies referred to juvenile courts in 1985, while the Juvenile Court Statistics program provides an estimate of the number of cases juvenile courts received from law enforcement in 1985. As is detailed in the methods section (Appendix A) of this report, the difference between the two estimates for 1985 is less than 4%, a finding which supports the validity of both estimates and the representativeness of both data collection systems.

CHANGES INTRODUCED IN THIS REPORT

Three important changes to this reporting series are introduced in this edition of *Juvenile Court Statistics*. First, the estimation procedure, which in previous years controlled for variations in the size of a jurisdiction and the age profile of its youth population at risk of juvenile court referral, has been enhanced to also control for each community's racial composition and the nature of the

offense charged. These controls were added to increase the representativeness of the nonprobability sample and the confidence in the national estimates.

The second change is found in the content of the national estimates. In past reports national estimates were based on an assumption that a generic model of a juvenile court could be applied to all court systems across the country. In this generic model, a juvenile court was defined as a court with jurisdiction over juveniles (even though the court may be labelled a circuit, district or county court and may also have jurisdiction over adults) and, where necessary, the nonjudicial agencies that provided the intake screening functions of the traditional juvenile court. The model was easily applied in states where the courts with juvenile jurisdiction had primary responsibility for their intake screening function and provided services to both nonadjudicated and adjudicated youth. However, in more and more states a set of social service agencies (depending on the nature of the case) along with the prosecutor's office perform the intake screening and diversion roles that were the juvenile court's responsibility. It has become increasingly difficult, due to the range of agencies that are involved in this phase of the juvenile justice system, to assure that the data collection system is capturing a complete census of what are called informal, nonpetitioned or diverted cases. In earlier reports national estimates were developed to describe case processing from the point in the juvenile court process where a youth charged with a law violation was initially screened to determine if an adjudicatory or waiver hearing was necessary. For the reasons stated, beginning with this edition of Juvenile Court Statistics, national estimates describe case processing from the point immediately after the decision has been made to petition and formally process the case. Subnational information on the nature and relative volume of informal, nonpetitioned or diverted cases will continue to be presented in Chapter 3 of the report.

Finally, the third change introduced in this edition of *Juvenile Court Statistics* is the separate presentations of delinquency and status offense information. Courts with juvenile jurisdiction may handle a wide range of case types, including abuse, neglect, custody, termination of parental rights and traffic cases. To present combined estimates of delinquency and status offense cases may lead some to misinterpret the statistics as representing total juvenile court workload statistics. Even more importantly, however, the demographic and court processing characteristics of delinquency and status offense cases are so different that they should not logically be combined.

FINAL COMMENTS

This report presents a description of the delinquency and status offense caseloads of the juvenile courts in 1985. Some important national characteristics, trends, and issues are highlighted along with selected findings that may raise questions and stimulate discussion. However, the report is designed primarily as a reference document and, consequently, interpretations of the information presented are largely the responsibility of the reader.

The data used in this report are stored in the National Juvenile Court Data Archive (NJCDA) and are available for study. With the prior permission of the original data suppliers, archived data files can be copied and shipped for detailed analysis. With the assistance of NJCDA staff, selected files can be merged for cross-jurisdictional and/or longitudinal analyses. Or, if requested, analyses can be performed by NJCDA staff to meet specific needs and answer specific questions. NJCDA contains the most detailed information available on youth who come in contact with the juvenile justice system and on the activities of the nation's juvenile courts. The National Juvenile Court Data Archive has been created to facilitate juvenile justice research and its contents are available to policy makers and researchers working in this important area.

CHAPTER 1: NATIONAL ESTIMATES OF PETITIONED DELINQUENCY CASES, 1985

COUNTS AND TRENDS

A delinquency offense is an act committed by a juvenile for which an adult could be prosecuted in a criminal court. Courts with juvenile jurisdiction petitioned and formally disposed an estimated 534,000 delinquency cases in 1985 (Table 1). A property offense, such as shoplifting, burglary, or trespassing, was charged in 55% of these cases (Figure 1). In 21% of delinquency cases the charge was an offense against the public order, such as disorderly conduct, public drunkenness, contempt of court or escape from an institution. In 18% of delinquency cases the youth was charged with a person offense, such as robbery, aggravated or simple assault. Finally, 6% of all formally processed delinquency cases in 1985 involved a drug law violation, such as possession or sale of a controlled substance.

Between 1984 and 1985 the number of delinquency cases formally processed by juvenile courts increased by 7% (Table 2). The largest growth was experienced in drug law violation cases, where the caseloads increased by more than 20%. The number and rate of cases within each of the other three general offense categories also increased, but not as much. Between 1984 and 1985 the number of person offense cases formally processed by the courts increased by more than 12%, while the number of property and public order cases increased by approximately 5%.

SOURCE OF REFERRAL

Delinquency cases are referred to court intake by law enforcement agencies, social service agencies, schools, parents, probation officers, and victims. Law enforcement officers were the primary source of referral of delinquency cases in 1985. Overall, 3 of every 4 delinquency cases were referred to courts by law enforcement officers, but there were wide variations across offense categories (Figure 2). Ninety-one percent of drug law violations were referred by law enforcement agencies, as were 85% of property cases and 79% of person offense cases. In contrast, only 52% of public order offense cases were referred by law enforcement sources, related to the fact that this offense category contains probation violations and contempt of court cases which were predominantly referred by court personnel.

A MODEL OF JUVENILE COURT PROCESSING

Although case processing procedures are not uniform across courts with juvenile jurisdiction, cases generally proceed along a version of the following path. Cases referred to juvenile courts are screened by an intake department. The intake officer (or the prosecutor) may decide to dismiss the case for lack of legal sufficiency or to resolve the matter informally. These informal dispositions could include a voluntary referral to a social agency for services, informal probation, or the payment of fines or some form of restitution. (Information on informally handled cases can be found in Chapter 3 of this report.)

However, intake may decide the case should be handled formally. In these instances a petition is filed requesting an adjudicatory or waiver hearing and the case is placed on the court calendar. For various reasons a small number of petitions are dismissed before the adjudicatory or waiver hearing is actually held. If an adjudication hearing is held, the case can be dismissed or continued in contemplation of dismissal with recommendations given that some actions be taken

¹In some states intake screening is a court function. In others it is performed by a state department of social services or the prosecutor's office.

(e.g., paying restitution or voluntarily attending a drug counselling program) prior to the final adjudication decision. On the other hand, the youth may be adjudicated (judged) a delinquent or status offender and the case then would proceed to a disposition hearing. During the disposition phase of court processing, the judge, generally after reviewing a predisposition report, determines the most appropriate sanction. The range of options available to courts varies from jurisdiction to jurisdiction, but could include commitment to an institution for delinquents; placement in a group or foster home, or other residential facility; probation; referral to an outside agency, day treatment or mental health program; or imposition of a fine, community service or restitution order. If a waiver hearing is requested instead of an adjudicatory hearing, the juvenile court judge is asked to decide whether or not the case should be waived to a criminal court for prosecution. In most instances in which the waiver request is denied, the case is scheduled for an adjudicatory hearing.

A youth may be placed in a secure detention facility at various points in the progression of a case through the juvenile justice system. Detention practices vary from state to state and from court to court. Law enforcement agencies might detain juveniles in jails or lock-ups, court intake officials may order detention, and a judicial decision to detain or continue detention may occur before or after adjudication or disposition. This report assesses only those secure detentions that occur in a restrictive facility under court authority while the youth is being processed by the court. Therefore, secure detentions by law enforcement prior to referral to court intake and those detentions that occur after the disposition of the case (e.g., temporary holding of a youth in a detention facility while awaiting availability of a court ordered placement) are not included in the discussion that follows.

DETENTION

Youth in 34% of all formally processed delinquency cases disposed in 1985 were held in a secure detention facility at some point between referral to court intake and case disposition (Figure 3). Youth charged with a property offense were the least likely to be securely detained. While 38% of the youth in each of the other three offense categories were held in a secure facility, only 30% of property offenders were securely detained. Even though property offenses were the least likely to be detained, the high volume of such cases within the courts resulted in the finding that half of the 181,000 delinquent youth held in secure detention in 1985 were charged with a property offense (Figure 4).

DISPOSITION

Two percent of all petitioned and formally processed delinquency cases disposed in 1985 were waived to criminal court (Figure 5). The youth was adjudicated delinquent by the court in 64% of all formally processed delinquency cases. Eighteen percent of all petitioned delinquency cases resulted in the youth being placed out of the home and 37% were placed on formal probation. Looking at this in another way, 57% of adjudicated delinquents were placed on formal probation and 29% were placed out of the home in a residential facility. A disposition was ordered in another 10% of adjudicated cases which required the youth to pay restitution or a fine, to participate in some form of community service or to enter a treatment or counselling program. Finally, in a small number of cases the youth was adjudicated but was then released. In all, 57% of all formally processed delinquency cases in 1985 resulted in either a waiver to criminal court, an out-of-home placement or a formal probation order.

The profile of dispositions received varied with the nature of the offense (Figure 6). Person offense cases were the most likely to be waived to criminal court; 3% of person offense cases were waived, compared to 2% of property offense cases, 1% of drug law violation cases and less than 1% of public order offense cases. However, even though youth charged with a person offense were the most likely to be waived, they were involved in only one-third of the waivers in 1985. Most youth

waived to criminal court were charged with a property offense (Figure 7). The youth was charged with a person offense in 32% and with a drug law violation in 5% of all waived cases.

Person offense cases were the least likely to be adjudicated. Approximately two-thirds of all petitioned property, drug and public order offense cases were adjudicated in 1985, compared to 58% of petitioned person offense cases (Figure 6). Youth most likely to be placed out of the home by the court were those charged with a public order offense; an out-of-home placement occurred in nearly one-fourth of all such cases. This higher rate of placement may be explained by the fact that this offense category includes escapes from institutions, probation and parole violations. In comparison, about one-fifth of all person, property and drug law violation cases resulted in an out-of-home placement. Most youth placed out of the home in 1985 were charged with a property offense. Fifty-one percent of delinquent youth placed out of the home were charged with a property offense, while 25% were charged with a public order offense, 18% with a person offense and only 6% with a drug law violation (Figure 8).

In each of the four general delinquency offense groups, probation was the most common disposition. Forty-three percent of all formally processed drug offense cases resulted in an order of probation, compared to 39% of property, 33% of public order and 32% of person offense cases (Figure 6). Once again, property offenders made up the largest group of youth on probation. Fifty-eight percent of youth placed on probation in 1985 were charged with a property offense (Figure 9).

AGE AT REFERRAL

Fifty-three percent of all formally processed delinquency cases in 1985 involved youth who were below the age of 16 at the time of referral (Figure 10). Youth below the age of 16 were involved in over half of the person and property cases handled in 1985, but only one-third of the drug law violations. The offense profiles of delinquency cases involving youth referred before or after their sixteenth birthdays were similar (Figure 11). The majority of referrals in both groups were for a property offense and about one referral in five was for a person offense. The largest difference between the two age groups was found in the proportion of cases charged with a drug law violation. Drug law violations were charged in 4% of all cases of youth who were referred before their sixteenth birthdays, but in 9% of all cases involving older youth.

The delinquency case rate increased continuously with age (Figure 12). For example, the courts processed 31.8 delinquency cases involving youth who were 15 years of age at the time of referral for every 1,000 15-year-old youth at risk in 1985. The case rate for 16-year-olds was 26% higher, and for 17-year-olds 47% higher, than the rate for 15-year-olds. Case rates also increased continuously with age within each of the four general delinquency offense categories with drug law violation case rates showing the sharpest increase in the older age groups (Figure 13).

²The upper age of juvenile court jurisdiction is defined by statute in each state. In 1985, the upper age of court jurisdiction in three states (Connecticut, New York and North Carolina) was 15, meaning that a youth arrested at age 16 or older would be under the jurisdiction of the criminal court in these states. In eight states (Georgia, Illinois, Louisiana, Massachusetts, Michigan, Missouri, South Carolina and Texas) the upper age of jurisdiction was 16. In one state (Wyoming) the upper age of jurisdiction was 18. In all other states the upper age of juvenile court jurisdiction was 17. Therefore, not all 17-year-olds in the nation were under the original jurisdiction of a juvenile court (e.g., 17-year-olds in New York). The case rates presented in this report control for these variations in youth population at risk of referral to juvenile court.

The use of secure detention in formally processed delinquency cases increased somewhat in the younger age groups (Table 3). However, about one in every three youth above the age of 13 were securely detained.

With the exception of waiver, the dispositional profiles of the younger and older youth were very similar (Figure 14). The probability of waiver was substantially greater for older youth. In 1985, 3% of all formally processed delinquency cases involving youth 16 years of age or older were transferred to a criminal court, compared to less than 0.5% of the cases involving younger youth. The probability of adjudication was comparable for both age groups, as was the probability that the youth would be placed out of the home or on formal probation.

SEX

Between 1984 and 1985 the number of petitioned male delinquency cases increased by nearly 8%, while the volume of female cases increased by nearly 5% (Table 2). Males were involved in 85% of all formally processed delinquency cases in 1985 (Figure 15). The offense profiles of male and female delinquency cases were similar (Figure 16). For both sexes, most referrals were for property offenses. For both sexes, about one referral in five was for a person offense and one in twenty for a drug law violation.

The male delinquency case rate was more than 5 times greater than the female rate, 33.5 compared to 6.3 cases per 1,000 youth at risk (Table 2). Both male and female delinquency case rates increased continuously with age, but male rates increased more sharply in the older age groups (Figure 17). For example, the delinquency case rate for 17-year-old males was 53% greater than the 15-year-old male rate, while the 17-year-old female rate is only 14% greater than the corresponding 15-year-old female rate. Male rates increased with age in each of the four general offense categories. Female rates for drug law violations increased substantially with age; however, in the other three offense categories, female rates either leveled off or declined in the older age groups (Figure 18).

Overall, males charged with a delinquency offense were detained slightly more often than females (Table 4). The largest difference was found in person offense cases. Forty percent of males charged with a person offense were securely detained compared to 31% of females.

Male delinquency cases were more likely to be waived to criminal court than were female cases (Figure 19). In 1985, 2% of all males formally processed for a delinquency offense were transferred to adult court, compared to less than 1% of the female cases. Male cases were also more likely to be adjudicated once petitioned and somewhat more likely to be placed out of the home at disposition. In contrast, one-third of both male and female delinquency cases were placed on formal probation.

RACE

Between 1984 and 1985 the number of petitioned delinquency cases involving white youth increased by nearly 6%, while nonwhite cases increased by more than 10% (Table 2). Whites were involved in 67% of all formally processed delinquency cases in 1985 (Figure 20). White youth were responsible for about two-thirds of all property, drug law violation and public order cases; however, they were involved in only half of all person offense cases. For both racial groups, over half of all

³Eighty-one percent of the nation's youth population in 1985 was classified as white by the U.S. Bureau of the Census. In both the population and court data, nearly all Hispanics were included in the white racial category.

referrals were for a property offense (Figure 21). Twenty-seven percent of all nonwhite delinquency cases involved a person offense compared to only 13% of white delinquency cases.

The nonwhite delinquency case rate was more than twice the white rate, 35.5 compared to 16.8 cases per 1,000 youth at risk (Table 2). The differences between the white and nonwhite rates decreased with age (Figure 22). While the nonwhite case rates for property, drug law violations and public order cases were about twice the white case rates, the nonwhite rate of person offense cases was more than 4 times the white rate (Figure 23).

Thirty-nine percent of nonwhites and 33% of whites charged with a delinquency offense were securely detained in 1985 (Table 5). Nonwhites were more likely to be detained within each of the four general delinquency offense categories, with the difference being greatest when the youth was charged with a drug law violation.

Delinquency cases involving nonwhites were somewhat more likely to be waived to criminal court than were white cases (Figure 24). In 1985, 3% of all nonwhite cases formally processed for a delinquency offense were transferred to criminal court, compared to 2% of white cases. Slightly less than two-thirds of both white and nonwhite petitioned delinquency cases were adjudicated, with similar proportions being placed out of the home or on formal probation at disposition.

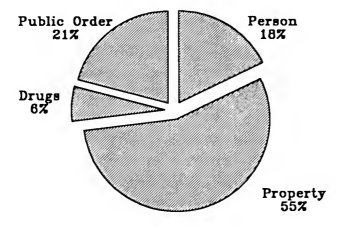
Table 1

Reasons for Referral of Delinquency Cases, 1985

Reason for Referral	Number of Cases	Percent
Index Violent	48,800	9.1
Criminal Homicide	1,100	0.2
Forcible Rape	3,200	0.6
Robbery	21,500	4.0
Aggravated Assault	23,000	4.3
Index Property	227,600	42.6
Burglary	89,000	16.7
Larceny-Theft	113,500	21.3
Motor Vehicle Theft	21,700	4.1
Arson	3,400	0.6
Nonindex Delinquency	257,600	48.2
Simple Assault	37,400	7.0
Stolen Property Offenses	14,100	2.6
Trespassing	16,000	3.0
Vandalism	28,800	5.4
Weapons Offenses	9,000	1.7
Other Sex Offenses	11,400	2.1
Drug Law Violations	33,200	6.2
Obstruction of Justice	49,600	9.3
Liquor Law Violations	5,800	1.1
Disorderly Conduct	12,000	2.2
Other Delinquent Acts	40,300	7.6
Total Delinquency	534,000	100.0

Note: Detail may not add to total because of rounding.

Figure 1 Offense Characteristics of Delinquency Cases, 1985



Total Cases: 534,000

Table 2

Delinquency Cases and Rates, 1984-1985

	Number of Cases (in thousands)			Cases per 1,000 Youth at Risk		
	<u>1984</u>	<u>1985</u>	Percent <u>Change</u>	1984	<u>1985</u>	Percent Change
Delinquency	498	534	7.2	18.7	20.2	8.4
Person	85	95	12.3	3.2	3.6	13.6
Property	279	295	5.5	10.5	11.2	6.7
Drugs	28	33	20.1	1.0	1.3	21.6
Public Order	106	111	4.5	4.0	4.2	5.7
Male	421	454	7.7	30.8	33.5	8.8
Female	77	80	4.7	5.9	6.3	6.0
White	340	360	5.9	15.6	16.8	7.5
Nonwhite	158	174	10.1	32.4	35.5	9.7

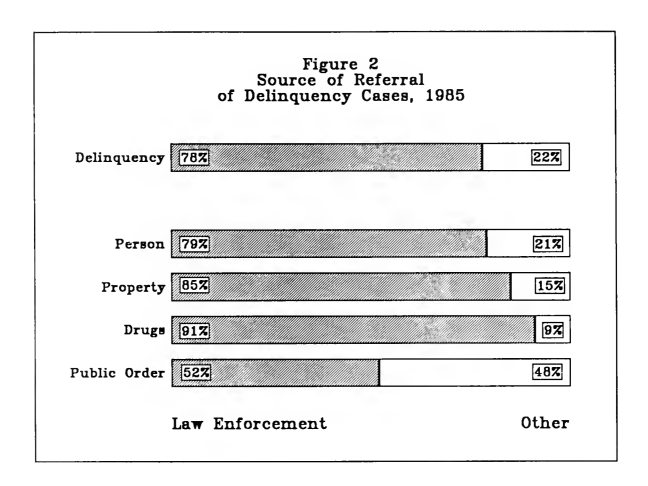


Figure 3
Use of Secure Detention
in Delinquency Cases, 1985

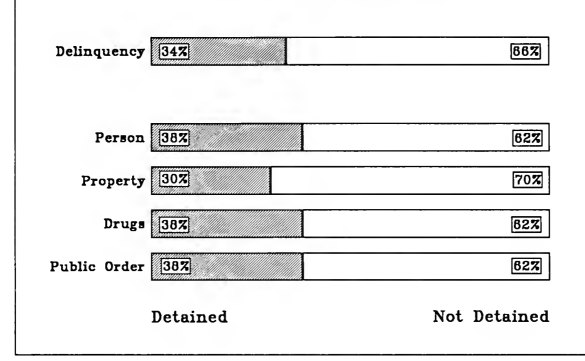
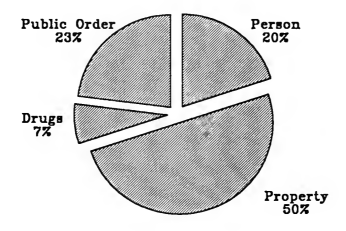
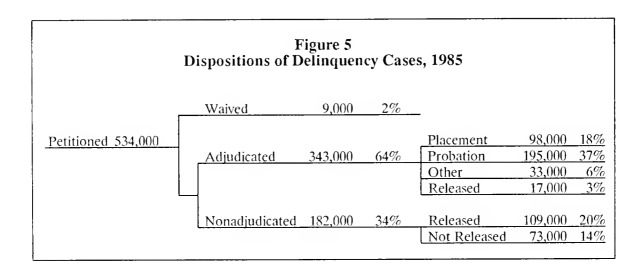


Figure 4
Offense Characteristics of Delinquency Cases
Securely Detained, 1985



Total Detentions: 181,000



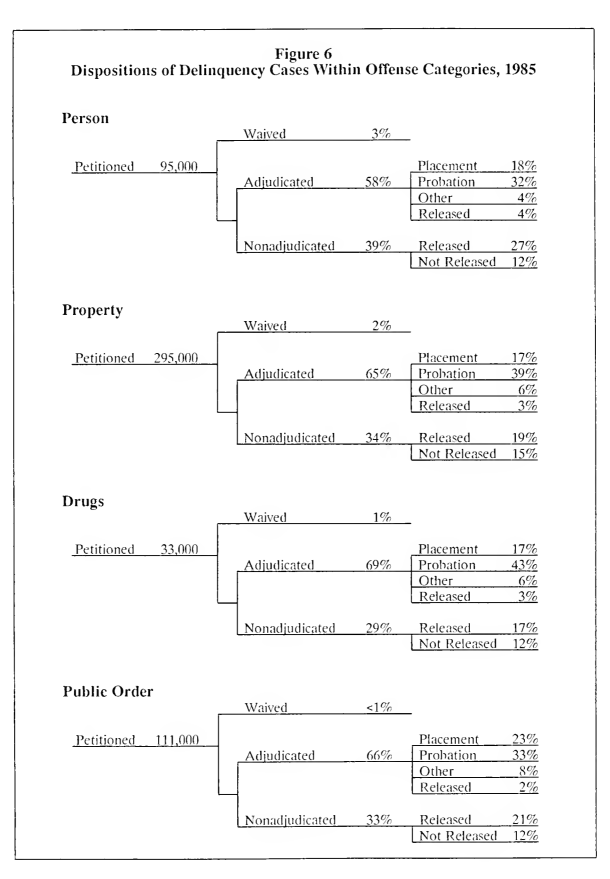


Figure 7
Offense Characteristics of Delinquency Cases
Waived to Criminal Court, 1985

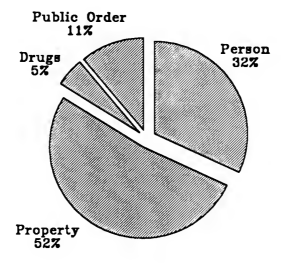


Figure 8
Offense Characteristics of Delinquency Cases
Placed Out of Home, 1985

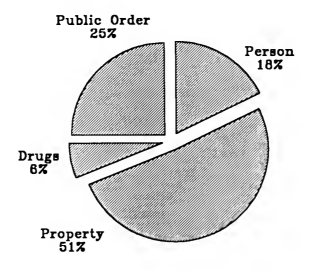
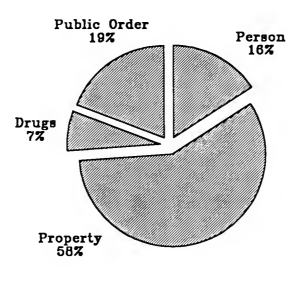
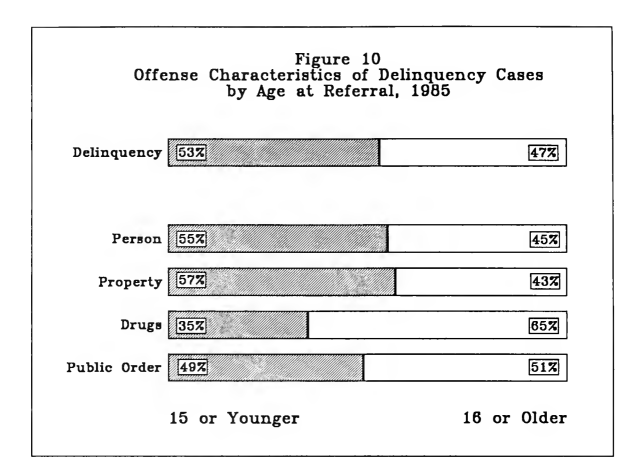
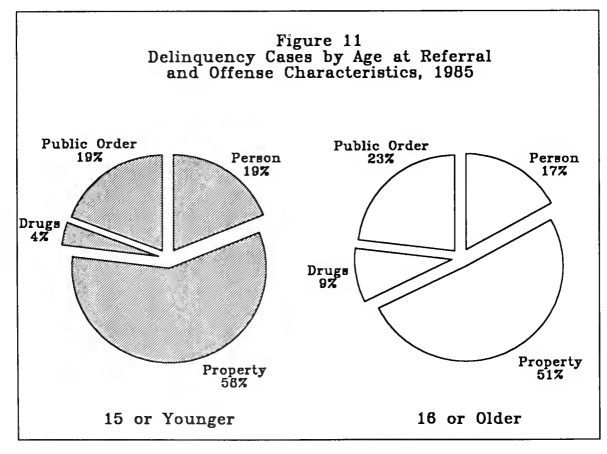
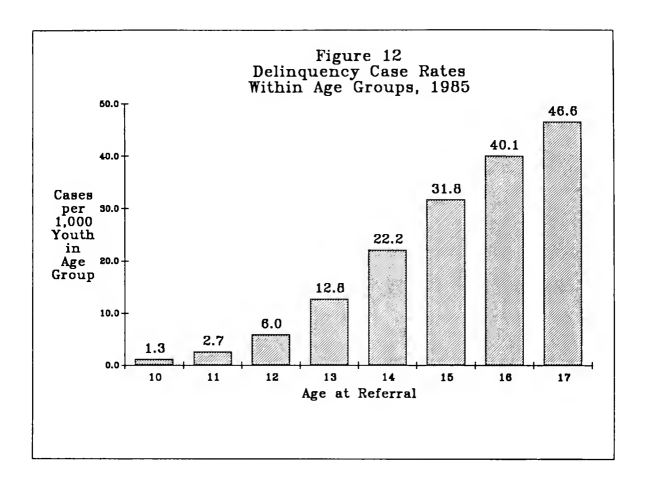


Figure 9 Offense Characteristics of Delinquency Cases Placed on Formal Probation, 1985









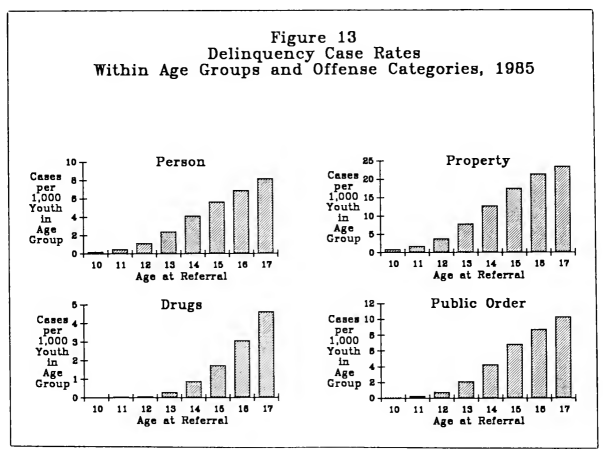


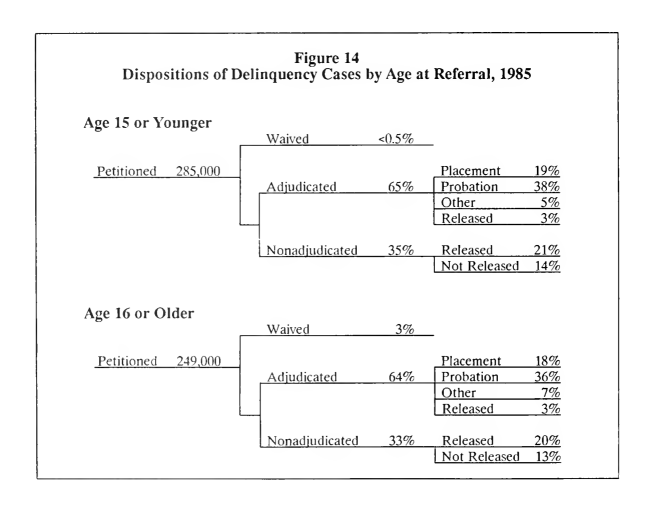
Table 3

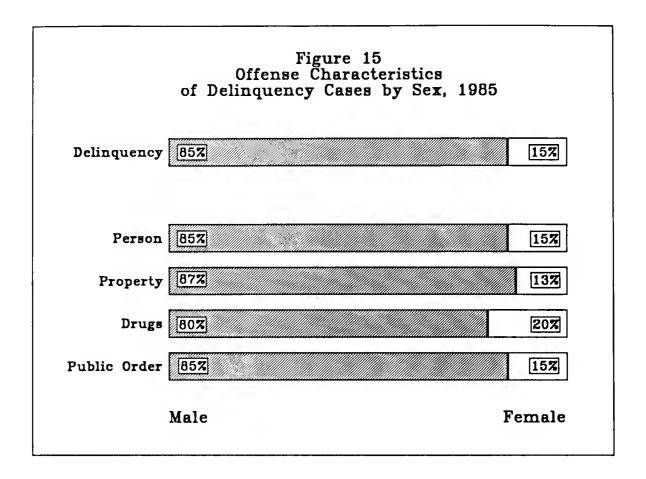
Variation in the Use of Secure Detention in Delinquency Cases by Age at Referral, 1985

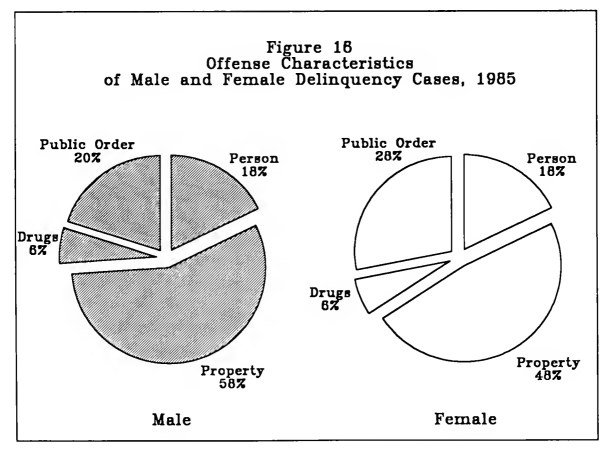
(Percent of Cases Detained)

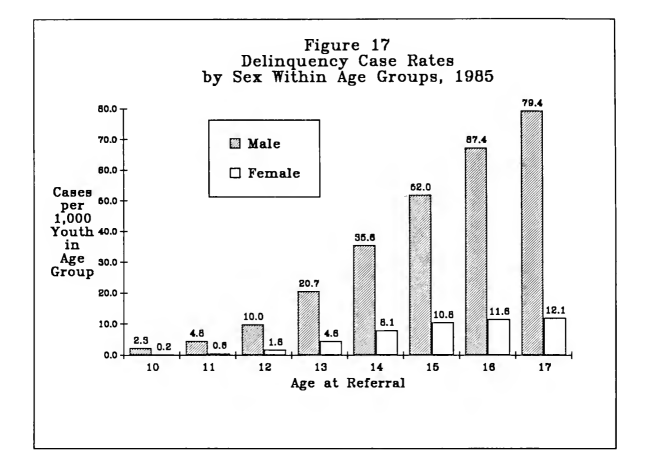
				Age at	Referral			
	<u>10</u>	<u>11</u>	<u>12</u>	<u>13</u>	<u>14</u>	<u>15</u>	<u>16</u>	<u>17</u>
Delinquency	15	19	25	29	34	36	37	35
Person Property	18 13	23 16	28 22	33 26	37 30	39 33	43 33	42 32
Drugs Public Order	* 20	* 28	30 32	31 38	37 42	40 41	39 39	38 35

^{*} Too few cases to obtain a reliable percentage.









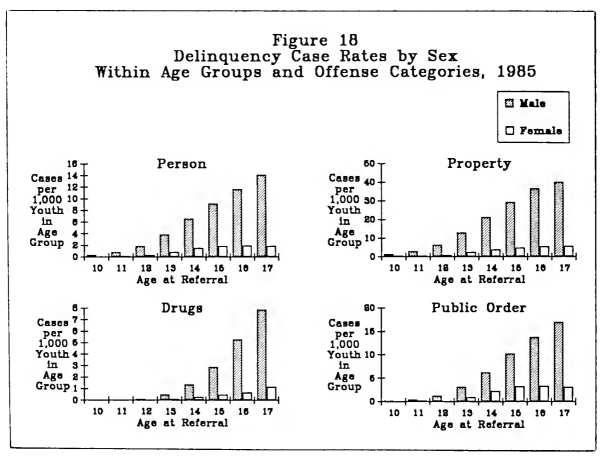
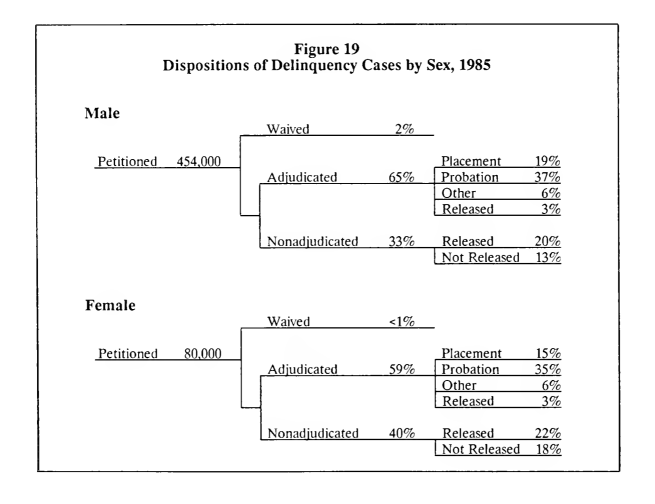
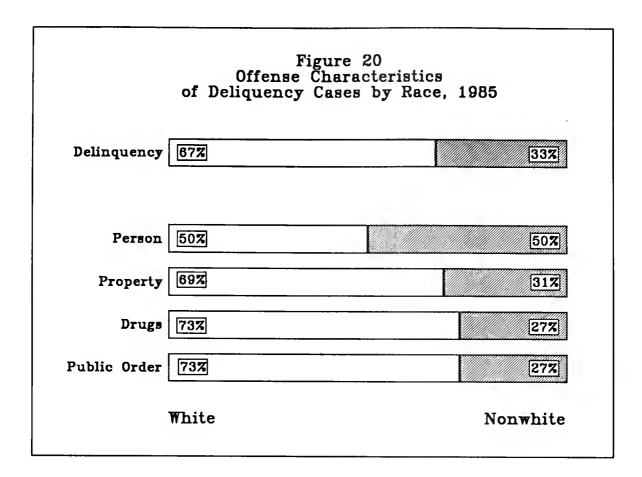
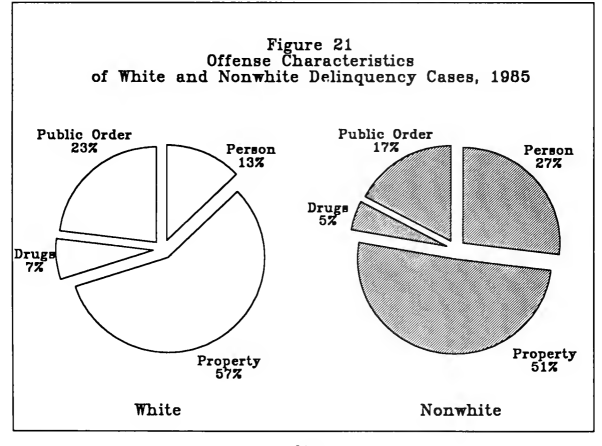
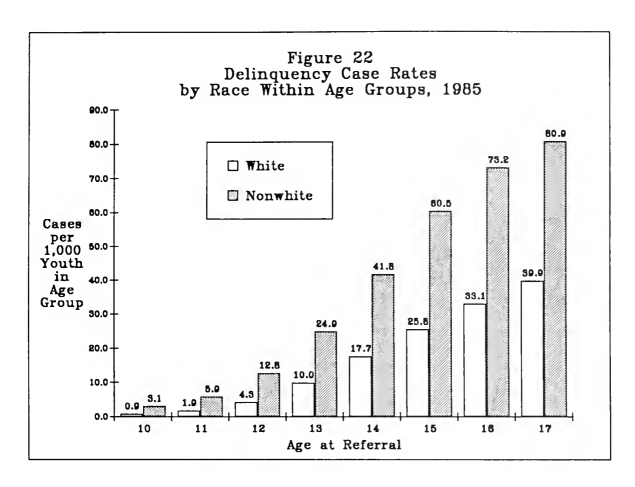


Table 4 Variation in the Use of Secure Detention in Delinquency Cases by Sex, 1985 (Percent of Cases Detained) **Female** <u>Male</u> Delinquency 34 31 Person 40 31 Property 31 26 Drugs 38 35 Public Order 38 40









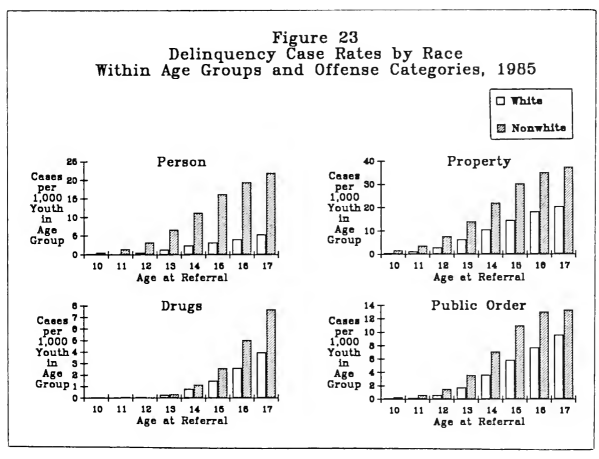
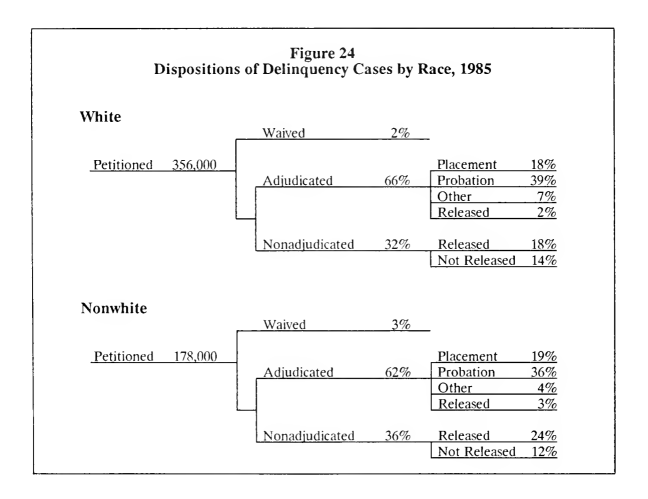


Table 5 Variation in the Use of Secure Detention in Delinquency Cases by Race, 1985 (Percent of Cases Detained) White **Nonwhite** 39 Delinquency 33 Person 38 42 35 Property 30 Drugs 36 49

38

43

Public Order



CHAPTER 2: NATIONAL ESTIMATES OF PETITIONED STATUS OFFENSE CASES, 1985

COUNTS AND TRENDS

A status offense is an act or conduct which is an offense only when committed by a juvenile. In 1985 courts with juvenile jurisdiction petitioned and formally disposed an estimated 88,000 status offense cases (Figure 25). The courts in 1985 handled approximately equal numbers of runaway, truancy, ungovernable and status liquor law violation cases. Between 1984 and 1985 the number of status offense cases formally handled by the courts increased by 11% (Table 6). Increases were experienced in all offense categories, with the number of runaway cases increasing by 3%, truancy cases by 7%, ungovernable cases by 16%, and status liquor law violations cases by 9%.

SOURCE OF REFERRAL

Law enforcement agencies were the primary source of referral for status liquor law violation cases in 1985, while they referred no more than one-quarter of the runaway, truancy and ungovernable cases (Figure 26). Ninety-one percent of status liquor law violations were referred by law enforcement agencies, compared to 25% of runaway cases, 21% of truancy cases and 12% of ungovernable cases.

DETENTION

Youth in 18% of all formally processed status offense cases disposed in 1985 were held in a secure detention facility at some point between referral to court intake and case disposition (Figure 27). A runaway was the most likely status offender to be securely detained; secure detention was used in one-third of all runaway cases. In comparison, 2 of every 10 youth charged with ungovernability and 1 of every 10 youth charged with truancy or status liquor law violation were securely detained. Along with being the most likely to be detained, runaways also accounted for the largest group of status offenders detained in 1985. Of the 16,000 youth charged with a status offense and securely detained, 37% were charged with running away from home (Figure 28).

DISPOSITION

The youth was adjudicated a status offender by the court in 60% of the petitioned status offense cases in 1985 (Figure 29). Twenty-eight percent of all petitioned status offense cases were placed on probation and 13% were placed out of the home. In terms of adjudicated status offense cases, nearly half were placed on probation, while nearly one-quarter were placed out of the home in a residential facility. Another one-quarter of adjudicated youth were required to pay restitution or a fine or to enter a treatment or counselling program.

⁴Some courts do not provide in their automated case records sufficient detail on the nature of the status offense involved in a referral to confidently group a case into one of the four major reporting categories. For example, some systems use a general status offense category *Behavior Injurious to Self*, which includes running away, truancy and ungovernability. Some use codes which represent a combination of individual status offense categories, such as the code *Truant from Home or School*. In order to present the best description of the demographic and dispositional characteristics of individual status offense case types, ambiguous status offense cases were coded into the reporting category *Other* (which could also have been labeled *Unspecified*). Therefore, this reporting category combines those status offenses that do not belong in the four major status offense categories used in this report with some unknown number of runaway, truancy, ungovernable and status liquor law violation cases.

The profile of dispositions received by an adjudicated status offender was dependent on the nature of the alleged offense (Figure 30). Adjudication was most common in ungovernable cases and least common in runaway cases. The lower rate of adjudication in runaway cases may be because many courts return a runaway youth to his or her home jurisdiction for adjudication and disposition. In such cases the youth was not adjudicated by the original court, but released with the understanding that the case would be filed in the home jurisdiction. Out-of-home placement was most likely for youth charged with ungovernability and least common for status liquor law violations. Of those status offenders placed out of the home, 36% were charged with ungovernability, 28% with running away from home, 22% for truancy and only 6% for a status liquor law violation (Figure 31). An order of formal probation was most likely in truancy and ungovernable cases. Overall, one-third of status offenders adjudicated and placed on probation were charged with truancy and one-quarter with ungovernability (Figure 32). Finally, unlike the other status offense cases, a large percentage of adjudicated liquor law violations resulted in a fine or an order to enter a treatment or counselling program (Figure 30).

AGE AT REFERRAL

Two-thirds of all formally processed status offense cases in 1985 involved youth who were below the age of 16 at the time of referral (Figure 33). Youth below the age of 16 were involved in 75% of all runaway cases, 93% of all truancy cases and 76% of all ungovernable cases, but only 25% of all status liquor law violations. The profiles of status offenses found in cases involving youth referred before or after their sixteenth birthdays were different (Figure 34). The largest difference between the two age groups was found in their involvement in status liquor law violations. A status liquor law violation was charged in 50% of all the status offense referrals involving youth sixteen years of age or older and in only 8% of the cases involving younger youth. For the younger youth truancy was the most common status offense, while it was the least common for the older youth.

Status offense case rates peaked at age 15 and decreased marginally in the older age groups (Figure 35). But, among the individual offense categories, the patterns were very different (Figure 36). Runaway, truancy and ungovernable case rates all peaked at age 15 and decreased substantially by age 17. In contrast, status liquor law violation case rates increased continuously with age. In fact, while the rates of running away, truancy and ungovernable cases decreased an average of 76% between age 15 and age 17, status liquor law violation rates increased by 334%.

Overall, the use of secure detention in formally processed status offense cases showed no consistent pattern of change across age groups (Table 7). This was also true within the individual status offense categories.

The dispositional profiles of status offenders age 15 or younger and those age 16 or older were very different, reflecting to a great extent the substantial involvement of the older youth in status liquor law offenses (Figure 37). While the probability of adjudication was comparable for both age groups, the probability that the youth would be placed out of the home was far greater for the younger group. Compared to the older group, a larger proportion of the younger youth were placed on formal probation. In contrast, substantially more of the older group were ordered to pay fines or to enter a treatment or counselling program, clearly related to their high involvement in status liquor offenses.

SEX

Between 1984 and 1985 the number of petitioned male status offense cases increased by more than 12%, while female cases increased by 9% (Table 6). In 1985, males were involved in 57%

of all petitioned and formally processed status offense cases (Figure 38). There were, however, wide variations within the individual offense categories. Males were involved in 74% of status liquor law violation cases, 55% of truancy and 51% of ungovernable cases. On the other hand, 63% of the runaways formally processed by the juvenile courts in 1985 were female. The offense profiles of male and female status offense cases reflect the high male involvement in liquor law violations and the high female involvement in runaway cases (Figure 39). Runaway cases accounted for 29% of all female status offense cases, compared to only 13% of male cases. In contrast, a liquor law violation was charged in 29% of male status offense cases, compared to only 14% of female cases.

Status offense case rates for males increased almost continuously with age, with only a slight decline between ages 15 and 16 (Figure 40). Female rates, however, peaked at age 15 and declined substantially thereafter. These apparently different patterns of male and female status offense case rates were not found, however, within the individual offense categories (Figure 41). For both males and females, runaway, truancy and ungovernable case rates peaked at age 15 and declined markedly in the older age groups. Similarly, for both male and females, the case rates within the status liquor category increased dramatically with age, especially in the older age groups. Within the status liquor category, the male 17-year-old rate was 5 times the rate for 15-year-olds, while the female difference was nearly a factor of 3. In other words, the variation between the overall status offense case rate distributions for males and females reflects more their uneven involvement in the various individual offense categories than a difference in the age-related pattern of status offense referrals.

Females charged with a status offense were detained slightly more often than males (Table 8). But, once again, this reflects their differential involvement in the various offense categories. Within each of the individual offense categories, males and females were detained at a similar rate. For both sexes, one-third of runaway, one-fifth of ungovernable and one-tenth of status liquor and truancy cases were detained. The greater detention of female status offenders, overall, is the result of their greater involvement in runaway cases which were detained at a high rate.

Male and female status offense cases were equally likely to be adjudicated once petitioned (Figure 42). Female status offense cases were somewhat more likely to be placed out of the home or on probation at disposition; males were less likely to receive these more severe dispositions because of their greater involvement in status liquor law violations which tended to receive the less severe dispositions.

RACE

Between 1984 and 1985 the number of petitioned status offense cases involving nonwhite youth increased by nearly 8%, while white cases increased by more than 11% (Table 6). Whites were involved in 83% of all formally processed status offense cases in 1985 (Figure 43). White youth were involved in 80% of all runaway, 79% of all truancy, 78% of all ungovernable and 95% of status liquor law violations. This disproportional involvement of white youth in status liquor law violation cases is reflected in the offense profiles of white and nonwhite cases (Figure 44). Compared to white cases, nonwhite status offense caseloads were comprised of greater proportions of runaway, truancy and ungovernable cases primarily because of their extremely low proportion of status liquor law violations.

The status offense case rate for whites was greater than the nonwhite rate, 3.4 compared to 2.8 cases per 1,000 youth at risk (Table 6). However, the nonwhite rates were greater than white

⁵Eighty-one percent of the nation's youth population in 1985 was classified as white by the U.S. Bureau of the Census. In both the population and court data, nearly all Hispanics were included in the white racial category.

rates in the younger age groups (Figure 45). For nonwhites the overall status offense case rates peaked at age 15 and dropped substantially thereafter. The white rates also peaked at age 15, but there was relatively little decline in the older age groups. The characteristics of these overall case rate distributions can be more easily understood by examining the individual offense distributions (Figure 46). Within the runaway, truancy and ungovernable caseloads, both white and nonwhite rates peaked at age 15 and dropped substantially thereafter, with the nonwhite rates generally higher across the age range. For both whites and nonwhites the rate of status liquor law violation cases increased continuously with age, but unlike the other offense distributions the white rate was substantially greater at each age. For example, the white rate for 17-year-olds was nearly 5 times greater than the nonwhite rate. Therefore, the sharp decline in the overall case rates for nonwhites and the leveling of the white rates can be attributed to the differential involvement of whites and nonwhites in the courts' status liquor law violation caseload.

Twenty-one percent of nonwhites and 17% of whites charged with a status offense were securely detained in 1985 (Table 9). Nonwhites were more likely than whites to be detained when charged with running away or status liquor law violations.

White and nonwhite youth charged with a status offense were equally likely to be adjudicated and, once adjudicated, to be placed out of the home (Figure 47). However, a far greater proportion of nonwhite youth were placed on probation following adjudication. Once again, this relates to the finding that a large proportion of white status offenders were charged with status liquor law violations which were less likely than the other status offenses to be placed on probation and more likely to be fined or referred to a counselling or treatment program.

Figure 25 Offense Characteristics of Status Offense Cases, 1985

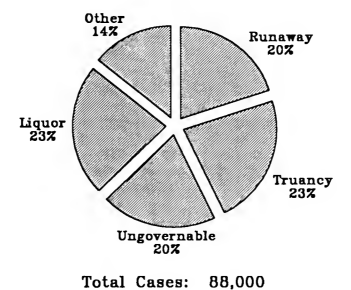


Table 6
Status Offense Cases and Rates, 1984-1985

	Number of Cases(in thousands)			Cases per 1,000 Youth at Risk		
	<u>1984</u>	<u>1985</u>	Percent <u>Change</u>	<u>1984</u>	<u>1985</u>	Percent <u>Change</u>
Status Offense	79	88	10.8	3.0	3.3	12.1
Runaway	17	17	2.9	0.63	0.65	4.1
Truancy	19	20	6.9	0.71	0.77	8.1
Ungovernable	15	17	15.5	0.56	0.65	16.9
Liquor	18	20	9.4	0.68	0.75	10.7
Male	45	50	12.3	3.3	3.7	13.5
Female	34	37	9.0	2.6	2.9	10.4
White	67	74	11.4	3.0	3.4	13.1
Nonwhite	13	14	7.7	2.6	2.8	7.2

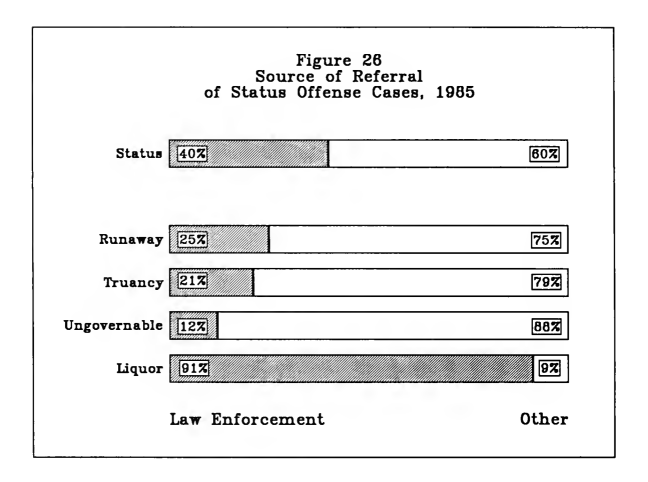


Figure 27 Use of Secure Detention in Status Offense Cases, 1985

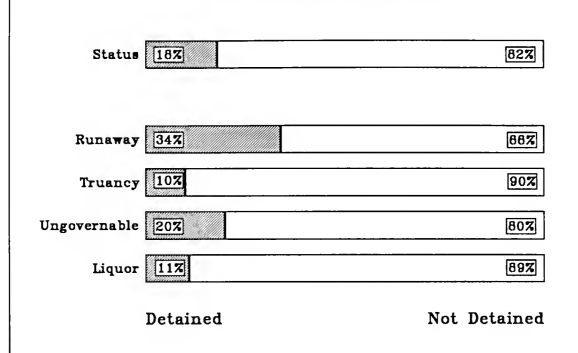
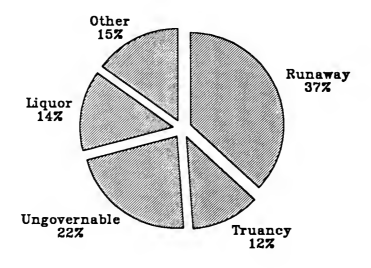


Figure 28
Offense Characteristics
of Status Offense Cases Securely Detained, 1985



Total Detentions: 16,000

Figure 29 Dispositions of Status Offense Cases, 1985							
Petitioned 88,000	Adjudicated	53,000	60%	Placement Probation Other Released	12,000 13% 25,000 28% 13,000 15% 3,000 4%		
	Nonadjudicated	35,000	40%	Released Not Released	22,000 25% 13,000 15%		

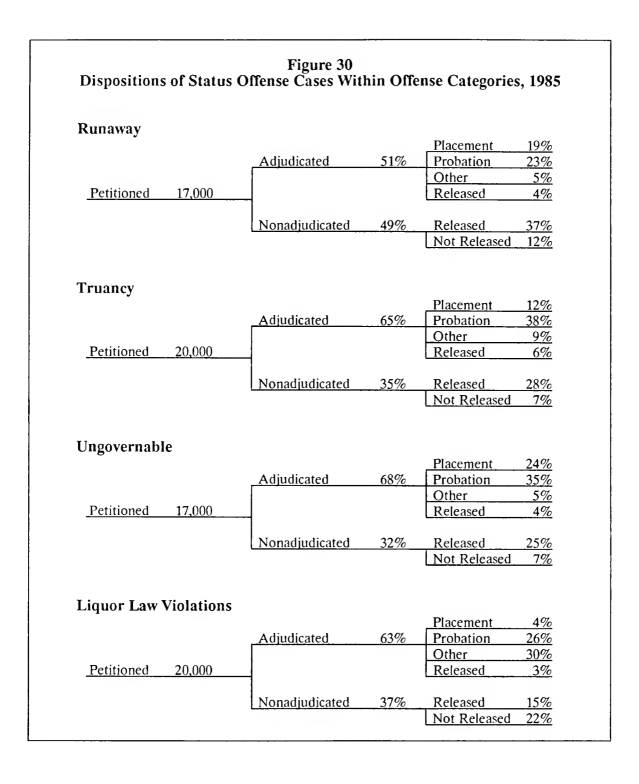


Figure 31
Offense Characteristics of Status Offense Cases
Placed Out of Home, 1985

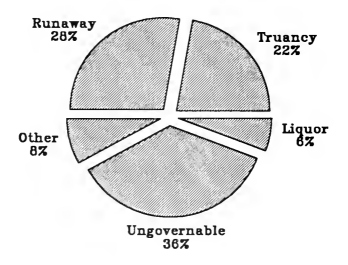
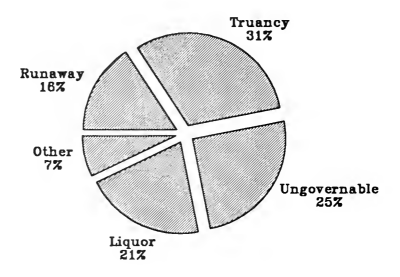
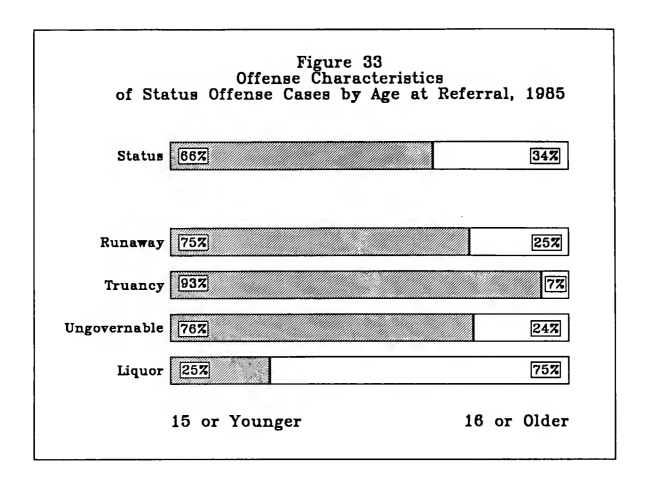
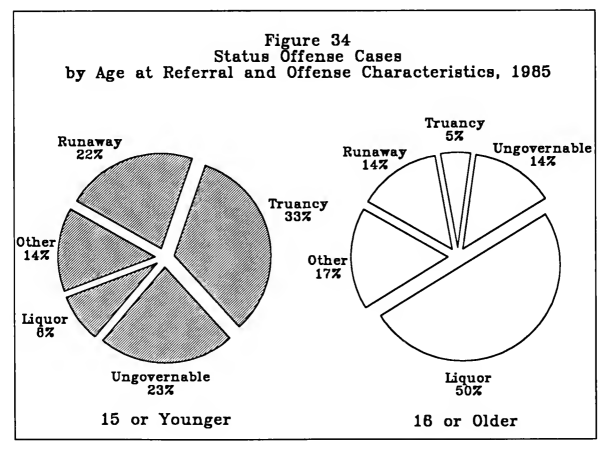
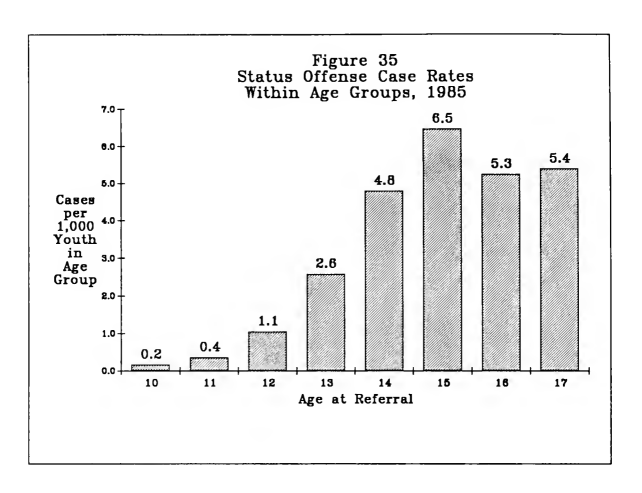


Figure 32
Offense Characteristics of Status Offense Cases
Placed on Formal Probation, 1985









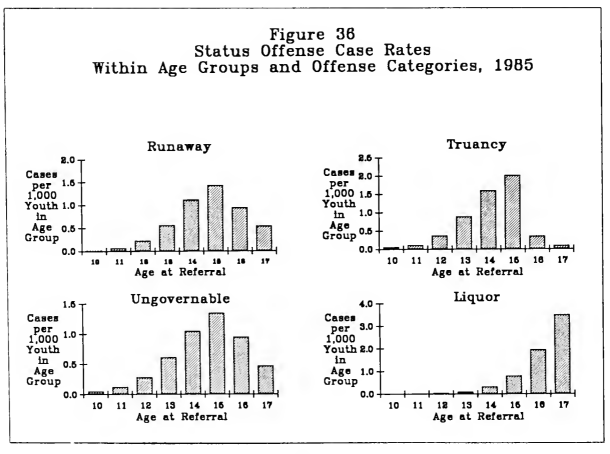
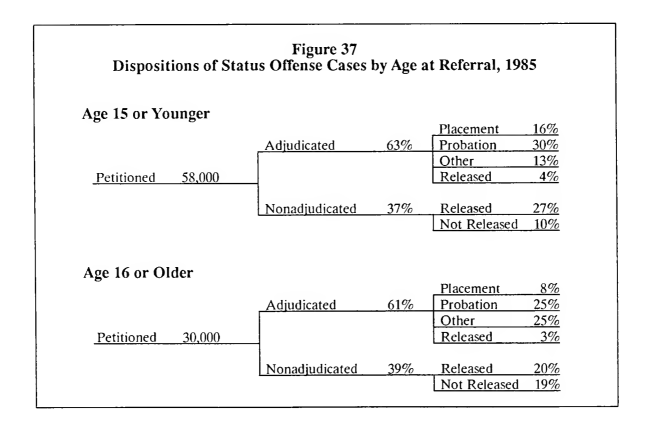


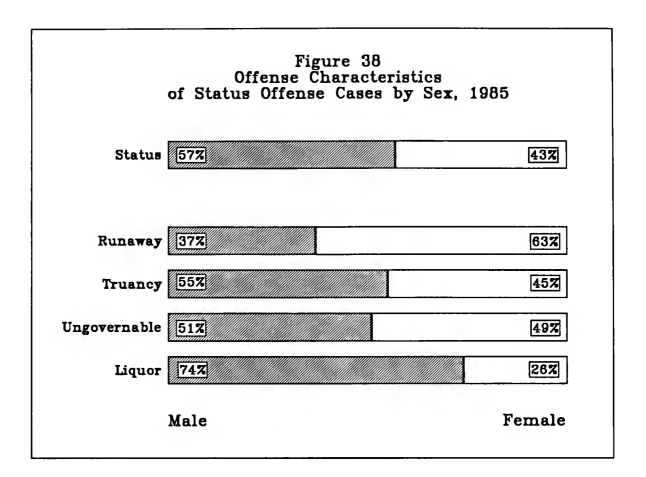
Table 7

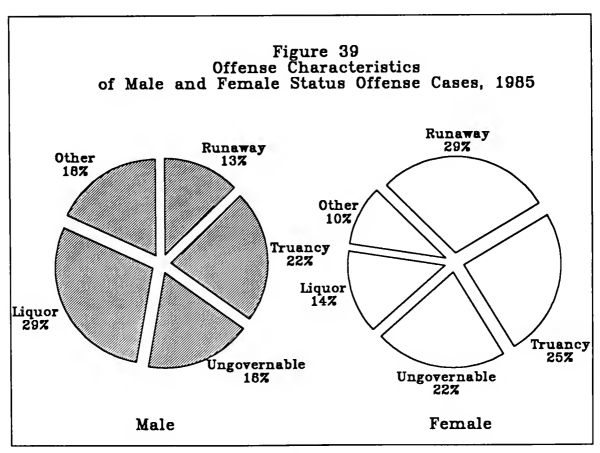
Variation in the Use of Secure Detention in Status Offense Cases by Age at Referral, 1985 (Percent of Cases Detained)

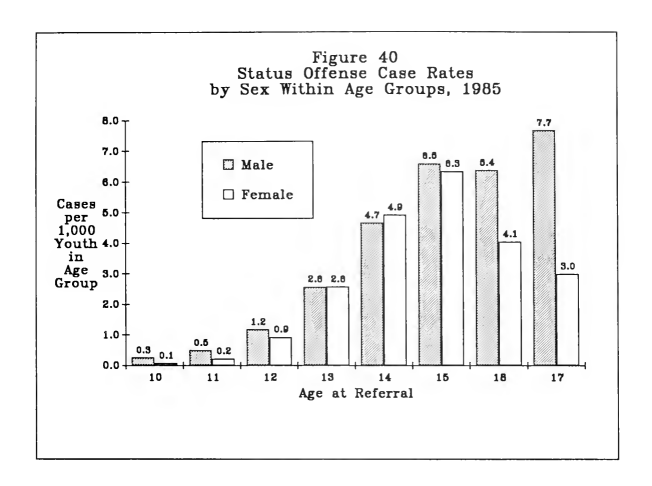
				Age at	Referral			
	<u>10</u>	<u>11</u>	<u>12</u>	<u>13</u>	<u>14</u>	<u>15</u>	<u>16</u>	<u>17</u>
Status Offense	15	22	19	20	20	18	17	14
Runaway	*	38	42	36	34	31	34	36
Truancy	8	15	9	11	10	9	8	11
Ungovernable	19	24	21	22	21	19	21	16
Liquor	*	*	*	14	14	14	10	10

^{*} Too few cases to obtain a reliable percentage.









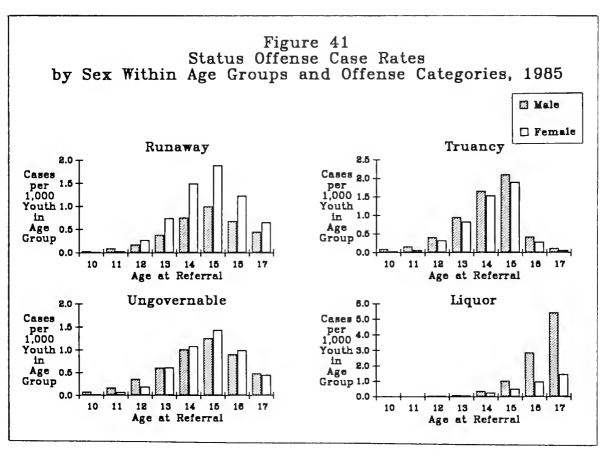
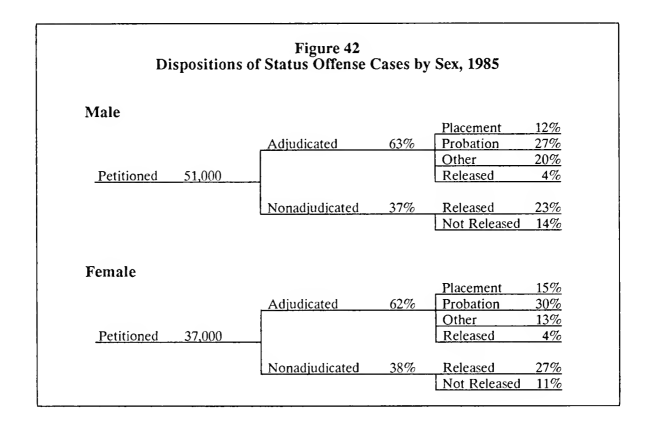
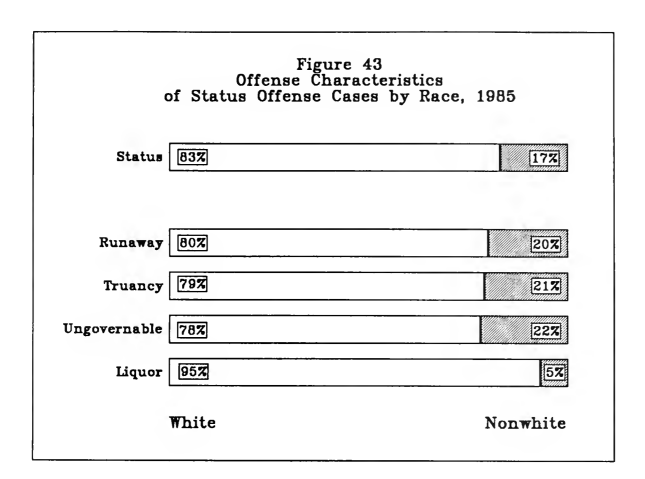


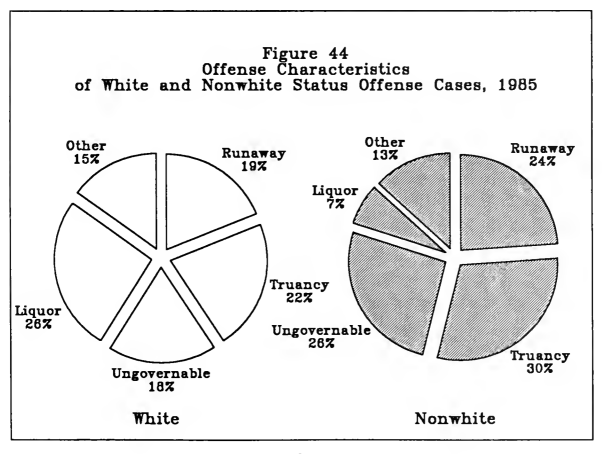
Table 8

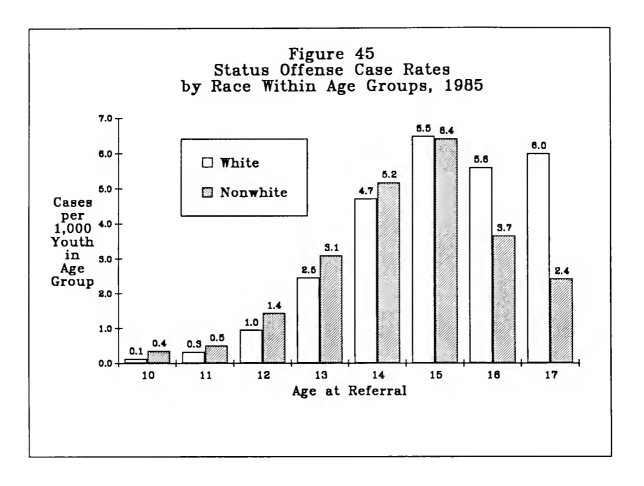
Variation in the Use of Secure Detention in Status Offense Cases by Sex, 1985
(Percent of Cases Detained)

	<u>Male</u>	<u>Female</u>
Status Offense	17	20
Runaway	34	33
Truancy	10	9
Ungovernable	21	20
Liquor	11	10









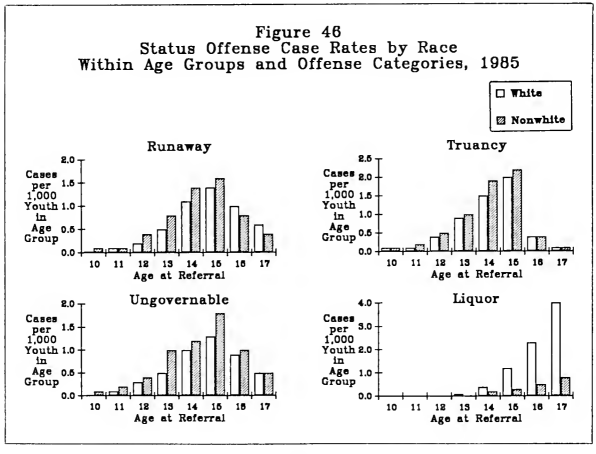
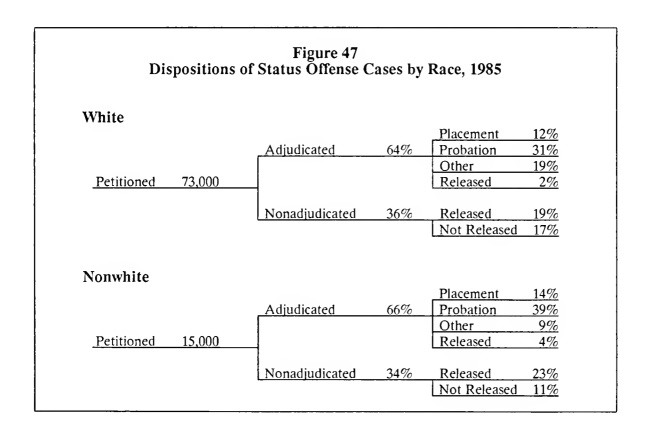


Table 9

Variation in the Use of Secure Detention in Status Offense Cases by Race, 1985
(Percent of Cases Detained)

	White	Nonwhite
Status Offense	17	21
Runaway Truancy Ungovernable Liquor	34 6 21 11	40 8 19 16



CHAPTER 3: DATA BRIEFS

National estimates, such as those presented in the previous chapters, often lack the detail needed to address specific issues because they are, of necessity, based on the largest possible number of jurisdictions. When analyzing available data it is generally true that as the sample size increases, detail decreases. However, analyses of the archived data can test many of assumptions about the activities and procedures of juvenile courts and the youth who come before them. By carefully selecting jurisdictions with compatible data that address a specific issue, detailed findings beyond those possible from national estimates can be developed.

This chapter presents the results of sample-specific analyses of the 1984 and 1985 juvenile court data files. Each table in this chapter is supported by a large data set and each table identifies the jurisdictions included in the supporting data set. The percentage of the U.S. population at risk contained in each sample is included as an aid to the reader. Throughout this chapter the reader must always keep in mind that the findings are direct reflections of the activities of the courts in each sample and are not national estimates.

In the style of a reference document *Table Notes* are included to facilitate the reader's interpretation of the analyses. They are not presented as complete summaries of the information stored in the tables. Analyses are presented in the general offense categories used throughout the first two chapters (delinquency offenses: crimes against persons, crimes against property, drug law violations, and offenses against the public order; and status offenses: runaway, liquor law violations, truancy, ungovernable, and other status offenses) and/or the offense categories used in the FBI Uniform Crime Reports (index violent crimes: murder, forcible rape, robbery, aggravated assault; and index property crimes: burglary, larceny-theft, motor vehicle theft, and arson). This dual presentation demonstrates the flexibility of the juvenile court data sets. As reference material, each table can be studied independently. However, by reviewing information from several tables based on common data sets, the reader can investigate additional questions and issues. Comparisons across tables based on different data sets should be made with caution. Complete definitions of category labels can be found in the Glossary of Terms (Appendix B). Table detail may not add to totals because of rounding or interpolation techniques.

The Data Brief tables are organized into four groups. The first group (Tables 10-20) consists of percent distribution tables presenting demographic and case processing information. The second set of tables (Tables 21-29) presents case rates as well as detention and disposition rates. The third group of tables (Tables 30-42) displays 1984-1985 trend data for consistently reporting jurisdictions detailed by offense, case and demographic characteristics. The last set of tables (Tables 43-59) presents case rate and disposition data for selected offenses.

TREND TABLES

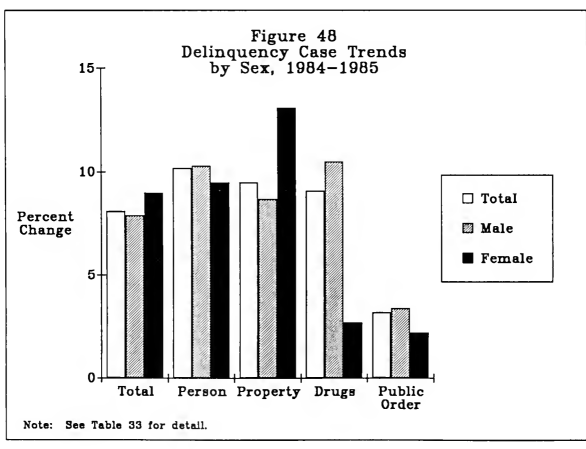
The trend tables are new to the Data Briefs. While these tables may look ominous they are perhaps the easiest Data Brief tables to understand. (For this reason there are no accompanying *Table Notes.*) To demonstrate the type of information contained in these tables a few findings are presented below. Given the current interest in drug involvement among juveniles, various trends in drug law violation cases have been pulled together to show how this information can be assembled to provide a detailed picture of court processing trends. Once again, the reader is cautioned that all findings reported below and throughout this chapter reflect only the activities of the courts in the sample used to generate the corresponding table.

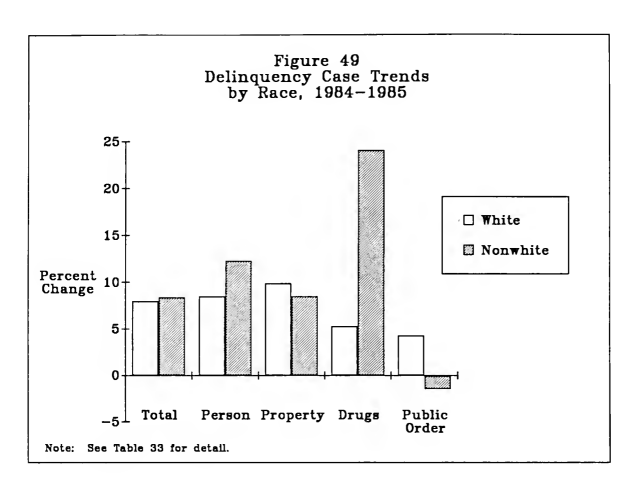
- Among juvenile courts in the sample, the number of petitioned and nonpetitioned delinquency cases handled in 1985 was 8.1% higher than the number processed in 1984 (Table 33). Crimes against persons had the largest increase (10.2%) among delinquency offenses. The smallest increase was among public order offenses (3.2%).
- From 1984 to 1985 these courts experienced a 10.9% increase in the number of males referred to juvenile court for the violent offenses of murder, forcible rape, robbery, and aggravated assault, while the number of female violent offense cases increased by 15.1% (Table 30).
- Between 1984 and 1985 the number of burglary cases involving white males increased 4.9% compared to a 1.3% decline for nonwhite males. For females the number of burglary cases involving whites increased 10.2% compared to a 4.4% decline for nonwhites.
- Between 1984 and 1985 the number of aggravated assault and motor vehicle theft cases showed the most marked increases for both males and females, with the increases being more than 16%. The increase in motor vehicle theft cases was substantially higher among nonwhites of both sexes (about 33%) than among whites (about 13%).
- In the sample, the number of petitioned and nonpetitioned status offense cases rose 10.4% from 1984 to 1985 (Table 34). The number of runaway cases increased by 13.4%.
- Between 1984 and 1985 the number of status liquor law violation cases involving whites increased by 8.0%, while nonwhite caseloads declined by 11.2%.
- In the sample, the number of securely detained status offense cases increased 25.5% between 1984 and 1985 (Table 42). The increase in the use of detention was greater for runaway cases (33.6%) than for other types of status offense cases. Liquor law violation cases showed the smallest increase in the number of cases detained (2.0%).

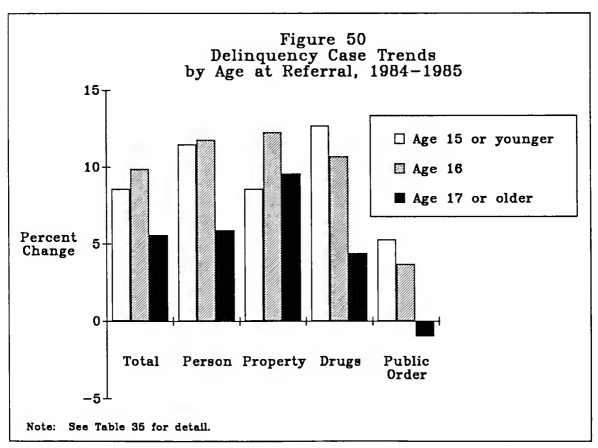
A Look at Trends for Drug Law Violation Cases

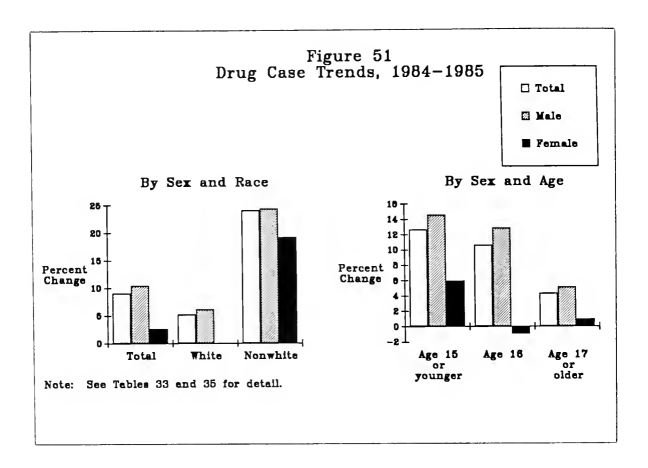
- From 1984 to 1985 the number of petitioned and nonpetitioned drug law violation cases handled by juvenile courts in the sample rose by 9.1% (Figure 48). In the same time period these courts experienced somewhat greater increases in the numbers of person and property offense cases (10.2% and 9.5% respectively).
- The increase in drug law violation cases was greater among males (10.5%) than among females (2.7%).
- Among nonwhites the increase in drug law violation cases was more than four times the corresponding increase among whites (Figure 49).
- The number of drug law violation cases increased more for younger than older youth (Figure 50). Among youth age 15 or younger there was a 12.7% increase in drug cases; the increase in drug cases for youth age 17 or older was 4.4%.
- The increase in drug law violation cases among nonwhite males was 24.4% compared to 6.2% for white males (Figure 51). The pattern was similar for females; there was a 19.2% increase in the number of drug law violation cases involving nonwhite females and no change in the number of such cases involving white females.

- While the number of drug law violation cases handled by the juvenile courts increased in the sample by 9.1%, courts which reported detention information indicated that the number of drug cases which were securely detained prior to disposition rose 17.5% (Figure 52). Drug law violation cases had a larger increase in the number of cases detained than any other offense category. In comparison, the number of detained cases involving crimes against persons increased 6.8% (Table 41). Overall, the number of delinquency cases securely detained increased 5.9% from 1984 to 1985.
- In the sample the increase in the number of securely detained drug law violation cases was significantly greater among nonwhites (43.1%) than among whites (9.3%). For both groups the increase in the number of detained drug cases was nearly double the increase in the number of drug cases handled by the juvenile courts.
- While the number of drug law violation cases handled informally by juvenile courts in the sample between 1984 and 1985 increased by 5.4%, there was a 13.3% increase in the number of drug law violation cases which were handled formally through the filing of a petition and a hearing before a judge (Table 37). The increase in the number of formal drug cases was significantly greater for males (15.7%) than for females (0.7%).









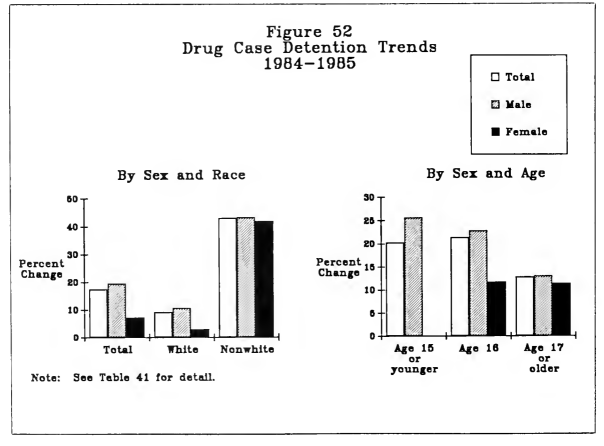


Table 10

What were the delinquency offense patterns for different age/sex groups?

		D				
	Number of <u>Cases</u>	Person	Property	<u>Drugs</u>	Public <u>Order</u>	<u>Total</u>
Total Cases	458,478	16%	55%	8%	21%	100%
Age						
12 or Younger	42,397	17%	71%	1%	12%	100%
13	39,402	17%	63%	4%	17%	100%
14	67,597	17%	58%	6%	20%	100%
15	91,150	16%	55%	8%	22%	100%
16	102,008	16%	51%	10%	23%	100%
17 or Older	115,922	16%	47%	12%	25%	100%
Sex						
Males	373,725	16%	55%	8%	21%	100%
12 or Younger	35,140	16%	71%	1%	11%	100%
13	30,868	17%	64%	3%	16%	100%
14	53,162	16%	60%	6%	19%	100%
15	73,089	16%	56%	8%	21%	100%
16	84,075	16%	52%	10%	23%	100%
17 or Older	97,391	16%	47%	12%	25%	100%
Females	84,400	16%	53%	7%	24%	100%
12 or Younger	7,222	18%	67%	2%	13%	100%
13	8,510	19%	57%	4%	19%	100%
14	14,382	18%	53%	6%	23%	100%
15	17,990	16%	51%	7%	27%	100%
16	17,859	16%	51%	8%	26%	100%
17 or Older	18,437	14%	50%	10%	26%	100%

Data Sources: AL, AZ, CA, FL, HI, IA, MD, MS, NE, NJ, ND, OH, PA, SD, TN, UT, VA

(36.9% of the U.S. youth population at risk)

- Drug law violations accounted for 1% of the cases involving juveniles age 12 or younger, but 12% of the cases involving juveniles age 17 or older.
- Property offenses accounted for the largest proportion of cases for all age groups.
- Among females 24% of cases were referred to juvenile court for public order offenses, for males the figure was 21%.
- Cases involving females age 17 or older were somewhat less likely than cases involving males of the same age to have been referred for a person offense.

Table 11
What were the status offense patterns for different age/sex groups?

		Status Offenses					
	Number of	Dunowou	Liquor	Truancy	Ungovernable	Other	<u>Total</u>
	<u>Cases</u>	Runaway	Liquor	Truancy	Ongovernative	Other	<u> 10tai</u>
Total Cases	87,381	26%	25%	11%	25%	13%	100%
Age							
12 or Younger	5,552	24%	2%	22%	42%	9%	100%
13	7,636	30%	5%	18%	35%	13%	100%
14	14,863	31%	9%	17%	31%	13%	100%
15	20,172	28%	16%	15%	27%	14%	100%
16	20,743	25%	33%	5%	23%	14%	100%
17 or Older	18,414	17%	54%	2%	14%	14%	100%
Sex							
Males	48,417	17%	33%	11%	23%	17%	100%
12 or Younger	3,355	20%	2%	23%	45%	10%	100%
13	3,577	22%	6%	20%	36%	17%	100%
14	6,808	22%	11%	20%	31%	18%	100%
15	10,043	20%	21%	16%	25%	19%	100%
16	11,972	17%	41%	5%	19%	17%	100%
17 or Older	12,662	11%	61%	2%	11%	15%	100%
Females	38,928	36%	15%	11%	29%	9%	100%
12 or Younger	2,198	30%	3%	22%	39%	7%	100%
13	4,054	37%	4%	16%	35%	9%	100%
14	8,048	39%	7%	15%	31%	9%	100%
15	10,116	37%	11%	14%	29%	9%	100%
16	8,766	36%	22%	5%	27%	10%	100%
17 or Older	5,746	30%	36%	3%	19%	12%	100%

Data Sources: AL, AZ, CA, FL, HI, MD, MS, NE, ND, OH, SD, TN, UT, VA (27.7% of the U.S. youth population at risk)

- Runaway, liquor law violation and ungovernable cases each accounted for about one-quarter of status offense cases.
- Among status offenses involving juveniles age 12 or younger, 42% were ungovernable cases.
- The proportion of status offense cases which involved liquor law violations was greater for older than younger juveniles.
- Among females, more than 1 in 3 status offense cases involved running away; among males, about 1 in 6 status offense cases involved running away.

Table 12
Using FBI offense categories, what kinds of cases were waived to criminal court?

		Delinquency Cases Waiyed to Criminal Court					
		Sex			Age		
				15 or		17 or	
	<u>Total</u>	<u>Male</u>	<u>Female</u>	<u>Younger</u>	<u>16</u>	<u>Older</u>	
All Offenses	1,917	1,855	62	92	438	1,385	
	100%	100%	100%	100%	100%	100%	
Index Violent							
Murder	5%	5%	5%	5%	5%	5%	
Forcible Rape	4%	4%	0%	7%	3%	4%	
Robbery	17%	17%	13%	26%	20%	15%	
Aggravated Assault	9%	9%	11%	8%	11%	9%	
Index Property							
Burglary	19%	19%	3%	13%	16%	20%	
Larceny-Theft	12%	12%	11%	13%	9%	12%	
Motor Vehicle Theft	6%	6%	3%	4%	6%	6%	
Arson				1%		••	
Nonindex Delinquency							
Simple Assault	3%	3%	2%	8%	2%	3%	
Drug Law Violations	7%	7%	6%	2%	8%	7%	
Other Nonindex	19%	18%	45%	13%	20%	19%	

⁻⁻ Less than 0.5%

Data Sources: AL, AZ, CA, HI, MD, MS, OH, PA, UT, VA

(26.4% of the U.S. youth population at risk)

- The largest proportion of index offense cases transferred to criminal court involved burglary (19%).
- Among the cases transferred to criminal court involving males, 19% were burglary cases; for females 3% were burglary cases.
- Five percent of the male and female cases transferred to criminal court involved a charge of murder.
- Among the cases waived to criminal court, youth below the age of 17 were most likely charged with robbery, while burglary was the most likely offense for youth age 17 or older.

Table 13
What was the likelihood that a delinquency case was petitioned?

	Percent of	of Delinqueno	cy Cases Po	<u>etitioned</u>
				Public
	Person	Property	<u>Drugs</u>	<u>Order</u>
All Cases	63	51	51	54
Sex				
Male	66	55	53	55
Female	49	37	42	51
Race				
White	57	49	48	52
Black	69	57	65	60
Other	68	47	44	53
Age				
12 or Younger	42	31	35	38
13	55	45	35	50
14	62	50	44	55
15	65	54	47	56
16	68	58	53	55
17 or Older	69	58	57	55

Data Sources: AL, AZ, CA, FL, HI, IA, MD, MS, NE, NJ, ND, OH, PA, SD, TN, UT, VA

(36.9% of the U.S. youth population at risk)

- Person offense cases were more likely than other cases to be handled formally through the filing of a petition and a hearing before a judge.
- Males cases were more likely to be petitioned than female cases in all offense categories.
- Cases involving blacks were more likely to be petitioned than cases involving whites or other races across all offense categories.
- For all offense categories, cases involving older youth were more likely to be petitioned than cases involving younger youth.

Table 14
What was the likelihood that a status offense case was petitioned?

	Percent of Status Offense Cases Petitioned				
	Runaway	<u>Liquor</u>	Truancy	<u>Ungovernable</u>	Other Status
All Cases	19	29	37	23	44
Sex					
Male	18	30	38	22	45
Female	20	26	37	25	44
Race					
White	18	28	38	26	46
Black	23	33	33	19	42
Other	16	47	50	16	27
Age					
12 or Younger	19	28	32	18	55
13	18	37	40	23	56
14	20	31	40	24	54
15	20	30	38	25	46
16	20	28	36	25	41
17 or Older	17	29	25	21	33

Data Sources: AL, AZ, CA, FL, HI, MD, MS, NE, ND, OH, SD, TN, UT, VA

(27.7% of the U.S. youth population at risk)

- Runaway cases were less likely than other status offense cases to be handled formally through the filing of a petition and a hearing before a judge.
- Whites were least likely to have their liquor law violation cases petitioned, but were most likely to have their ungovernability cases petitioned.
- Male ungovernable cases were less likely to be petitioned than their female counterparts.

Table 15

What was the likelihood that a delinquent was securely detained prior to disposition?

	Percent of Delinquency Cases Detained				
	Pub				
	<u>Person</u>	Property	<u>Drugs</u>	<u>Order</u>	
All Cases	29	21	27	29	
Nonpetitioned Cases					
Sex					
Male	11	10	12	16	
Female	8	9	14	19	
Race					
White	10	9	12	15	
Black	11	11	17	21	
Other	15	15	16	21	
Age					
12 or Younger	6	4	10	9	
13	9	7	9	17	
14	10	9	11	17	
15	12	10	12	17	
16	12	12	13	17	
17 or Older	13	13	14	16	
Petitioned Cases					
Sex					
Male	42	34	42	40	
Female	33	28	37	41	
Race					
White	39	32	38	39	
Black	42	36	49	43	
Other	47	38	46	50	
Age					
12 or Younger	25	20	32	32	
13	34	29	34	40	
14	40	33	40	45	
15	42	36	43	44	
16	44	35	42	41	
17 or Older	44	34	41	36	

Data Sources: AL, AZ, CA, FL, 1A, MS, NE, NJ, ND, OH, PA, SD, TN, VA

(33.7% of the U.S. youth population at risk)

- Blacks were more likely to be securely detained than whites in all offense categories.
- Among petitioned cases, males were more likely to be securely detained than females in all offense categories except public order offenses.

Table 16

What was the likelihood that a status offender was securely detained prior to disposition?

	Percent of Status Offense Cases Detained				
	Runaway	<u>Liquor</u>	Truancy	Ungovernable	Other <u>Status</u>
All Cases	22	5	3	8	6
Nonpetitioned Cases Sex					
Male	20	3	1	5	4
Female	19	4	1	4	5
Race	•	•	-	•	Č
White	19	3	1	5	3
Black	24	8	1	3	14
Other	17	6	*	15	3
Age					
12 or Younger	15	*	1	2	5
13	15	5	1	5	5
14	19	4	1	4	4
15	19	4	1	5	4
16	22	3	1	6	4
17 or Older	23	3	1	8	5
Petitioned Cases					
Sex					
Male	35	14	7	19	11
Female	34	11	6	19	11
Race					
White	34	13	7	20	9
Black	38	21	7	16	15
Other	*	*	*	19	*
Age					
12 or Younger	41	*	7	20	5
13	38	*	7	21	7
14	34	19	7	22	15
15	32	18	6	17	13
16	32	11	5	19	9
17 or Older	38	12	*	16	13

^{*} To few cases to obtain a reliable percentage.

Data Sources: AL, AZ, CA, FL, MS, NE, ND, OH, SD, TN, VA

(24.5% of the U.S. youth population at risk)

TABLE NOTES

• Runaway cases were much more likely than other status offense cases to involve secure detention prior to disposition.

Table 17
What was the likelihood that a delinquent was placed on probation?

	Percent of Delinquency Cases Placed on Probation			
				Public
	<u>Person</u>	<u>Property</u>	<u>Drugs</u>	<u>Order</u>
All Cases	35	39	41	30
Nonpetitioned Cases				
Sex				
Male	26	29	30	19
Female	29	27	29	17
Race				
White	28	29	30	19
Black	25	28	31	18
Other	26	23	19	15
Age				
12 or Younger	25	27	29	20
13	29	30	30	21
14	28	31	30	20
15	28	30	32	19
16	27	28	31	18
17 or Older	25	25	29	17
Petitioned Cases				
Sex				
Male	40	49	51	41
Female	41	50	51	39
Race				
White	42	50	52	40
Black	38	47	47	41
Other	38	45	42	39
Age				
12 or Younger	42	53	53	45
13	48	54	55	41
14	45	53	54	42
15	42	51	53	41
16	38	49	52	41
17 or Older	34	43	48	38

Data Sources: AL, AZ, CA, FL, HI, IA, MD, MS, NE, NJ, ND, OH, PA, SD, TN, UT, VA

(36.9% of the U.S. youth population at risk)

- Drug law violation cases were more likely to be placed on probation than cases involving other offenses.
- Among petitioned cases, whites were more likely than nonwhites to be placed on probation except when referred for public order offenses.

Table 18

What was the likelihood that a status offender was placed on probation?

	Percent of Status Offense Cases Placed on Probation				
	Runaway	<u>Liquor</u>	Truancy	<u>Ungovernable</u>	Other <u>Status</u>
All Cases	9	26	33	18	11
Nonpetitioned Cases Sex					
Male	3	21	17	9	10
Female	4	23	20	9	10
Race					
White	4	22	21	8	10
Black	3	19	9	10	12
Other	1	18	11	3	3
Age					
12 or Younger	4	32	11	9	13
13	4	24	19	10	11
14	4	24	19	9	13
15	3	24	20	9	12
16	4	23	21	8	9
17 or Older	3	19	23	6	6
Petitioned Cases Sex					
Male	31	37	57	49	10
Female	33	32	57	47	20
Race					
White	30	35	58	47	10
Black	39	42	47	51	43
Other	49	46	73	42	19
Age					
12 or Younger	35	43	55	45	18
13	36	44	61	54	12
14	38	42	62	51	12
15	34	40	56	48	14
16	29	38	52	47	14
17 or Older	18	32	41	39	9

Data Sources: AL, AZ, CA, FL, HI, MD, MS, NE, ND, OH, SD, TN, UT, VA

(27.7% of the U.S. youth population at risk)

- Runaway cases were less likely to be placed on probation than cases involving other status offenses.
- Petitioned runaway cases were much more likely than nonpetitioned runaway cases to be placed on probation.

Table 19
What was the likelihood that a delinquent was placed out of home?

	Percent of Delinquency Cases Placed Out-of-Home						
		Public					
	<u>Person</u>	Property	<u>Drugs</u>	<u>Order</u>			
All Cases	12	9	9	13			
Nonpetitioned Cases							
Petitioned Cases							
Sex							
Male	20	18	19	24			
Female	12	12	17	25			
Race							
White	19	17	18	25			
Black	19	18	21	23			
Other	23	18	19	25			
Age							
12 or Younger	10	10	14	17			
13	14	15	18	24			
14	19	18	19	28			
15	22	19	20	29			
16	21	19	19	26			
17 or Older	18	16	17	19			
17 Of Older	10						

⁻⁻ Less than 0.5%

Data Sources: AL, AZ, CA, FL, HI, IA, MD, MS, NE, NJ, ND, OH, PA, SD, TN, UT, VA

(36.9% of the U.S. youth population at risk)

- Person offense cases were more likely than property offense cases to result in out-of-home placement.
- Among petitioned drug law violation cases, blacks were somewhat more likely than other races to be placed out-of-home.
- Cases involving youth age 12 or younger were least likely to result in out-of-home placement.

Table 20
What was the likelihood that a status offender was placed out of home?

	Percent of Status Offense Cases Placed Out-of-Home				
	Runaway	Liquor	Truancy	Ungovernable	Other Status
All Cases	3	1	3	5	2
Nonpetitioned Cases					
Petitioned Cases Sex					
Male	14	4	8	20	5
Female	15	3	7	21	7
Race					
White	14	4	8	22	4
Black	17	6	7	16	17
Other	10	4	4	21	8
Age					
12 or Younger	24	6	7	26	11
13	18	4	9	21	5
14	16	4	7	21	4
15	13	5	8	21	6
16	12	5	5	20	5
17 or Older	11	3	6	15	5

⁻⁻ Less than 0.5%

Data Sources: AL, AZ, CA, FL, HI, MD, MS, NE, ND, OH, SD, TN, UT, VA

(27.7% of the U.S. youth population at risk)

- Cases referred for ungovernability were most likely to result in out-of-home placement; liquor law violation cases were least likely to receive that disposition.
- Petitioned ungovernable cases involving whites were somewhat more likely than their black counterparts to result in out-of-home placement.
- Among petitioned cases those involving running away and ungovernability were more likely to result in out-of-home placement than those involving other types of status offenses.

Table 21

What were the delinquency case rates for different sex/race groups in different size counties?

	Cases per 1,000 Youth				
	Ages 10-17 Within Sex/Race Groups				
	Total	White	Nonwhite		
All Counties					
Total	45.1	39.3	66.9		
Male	72.2	62.6	107.8		
Female	16.8	14.8	24.2		
Large Counties*					
Total	47.7	40.4	69.2		
Male	77.9	65.5	114.4		
Female	16.3	14.3	22.0		
Medium Counties*					
Total	51.2	43.4	78.7		
Male	81.7	69.1	126.0		
Female	19.4	16.7	29.2		
Small Counties*					
Total	38.7	35.4	54.0		
Male	60.8	55.8	84.4		
Female	15.4	13.9	22.3		

^{*} Counties with 99,600 or more youth ages 10-17 were classified as "large" counties. Counties with 36,800 to 99,599 youth ages 10-17 were classified as "medium" counties. Counties with fewer than 36,800 youth ages 10-17 were classified as "small" counties.

Data Sources: AL, AZ, CA, HI, IA, MD, MS, NE, NJ, ND, OH, PA, SD, TN, UT, VA (32.5% of the U.S. youth population at risk)

- For every 1,000 juveniles ages 10-17 in the population, 45 delinquency cases were referred to iuvenile court.
- Across all county sizes nonwhite males had the highest delinquency case rates, followed by white males, nonwhite females and white females, in that order.
- Males case rates were more than 4 times greater than the female case rates in all county sizes.
- The delinquency case rates for males, both white and nonwhite, were higher in medium counties than in large or small counties. The same was true for females.

Table 22

What were the status offense case rates for different sex/race groups in different size counties?

C	ases per 1,000 Yo	uth
Ages 10-	·17 Within Sex/Ra	ce Groups
<u>Total</u>	<u>White</u>	<u>Nonwhite</u>
10.9	11.5	8.8
12.3	13.2	9.3
9.4	9.7	8.3
5.8	5.8	5.8
7.0	7.2	6.2
4.6	4.4	5.5
14.4	15.3	12.1
16.1	17.4	12.6
12.6	13.0	11.6
13.3	14.5	9.2
		9.8
11.7	12.7	8.6
	Ages 10- Total 10.9 12.3 9.4 5.8 7.0 4.6 14.4 16.1 12.6	10.9 11.5 12.3 13.2 9.4 9.7 5.8 5.8 7.0 7.2 4.6 4.4 14.4 15.3 16.1 17.4 12.6 13.0

^{*} Counties with 99,600 or more youth ages 10-17 were classified as "large" counties. Counties with 36,800 to 99,599 youth ages 10-17 were classified as "medium" counties. Counties with fewer than 36,800 youth ages 10-17 were classified as "small" counties.

Data Sources: AL, AZ, CA, HI, MD, MS, NE, ND, OH, SD, TN, UT, VA

(23.3% of the U.S. youth population at risk)

- For every 1,000 juveniles ages 10-17 in the population, nearly 11 status offense cases were referred to juvenile court.
- The status offense case rate for males in large counties was less than half the rate for their counterparts in medium or small counties. The status offense case rates for females showed a similar pattern.
- The status offense case rate was higher for white males than for nonwhite males regardless of county size. Among females, whites had higher status offense case rates than nonwhites, except in large counties.

Table 23

What were the delinquency offense case rates for different sex and race groups in different size counties?

Cases per 1,000 Youth Ages 10-17 Within Sex and Race Groups

			Male		emale
	<u>Total</u>	White	Nonwhite	White	<u>Nonwhite</u>
All Counties					
Person	7.3	7.7	25.9	1.9	6.1
Property	24.6	35.1	56.9	7.8	12.4
Drugs	3.7	5.7	7.7	1.3	0.9
Public Order	9.6	14.2	17.6	3.8	4.9
Large Counties*					
Person	9.0	8.9	32.5	1.8	6.3
Property	24.5	35.1	55.4	7.4	10.3
Drugs	5.3	8.4	10.2	1.8	1.1
Public Order	8.9	13.2	16.4	3.3	4.4
Medium Counties*					
Person	8.3	8.9	27.9	2.3	7.0
Property	27.6	37.9	66.4	8.7	15.8
Drugs	4.2	6.1	10.1	1.4	1.1
Public Order	11.4	16.6	22.7	4.3	5.4
Small Counties*					
Person	5.2	6.1	16.7	1.7	5.0
Property	22.5	33.0	50.3	7.5	11.9
Drugs	2.2	3.5	3.0	0.9	0.5
Public Order	8.9	13.3	14.6	3.8	5.0

^{*} Counties with 99,600 or more youth ages 10-17 were classified as "large" counties. Counties with 36,800 to 99,599 youth ages 10-17 were classified as "medium" counties. Counties with fewer than 36,800 youth ages 10-17 were classified as "small" counties.

Data Sources: AL, AZ, CA, HI, IA, MD, MS, NE, NJ, ND, OH, PA, SD, TN, UT, VA

(32.5% of the U.S. youth population at risk)

- For every 1,000 juveniles ages 10-17 in the population, 7.3 cases were referred to juvenile court for a person offense, 24.6 for a property offense, 3.7 for a drug law violation, and 9.6 for a public order offense.
- Person offense case rates were higher in large counties than in in small counties, especially among nonwhite males whose rate in large counties was nearly double the rate in small counties.

Table 24

What were the status offense case rates for different sex and race groups in different size counties?

Cases per 1,000 Youth Ages 10-17 Within Sex and Race Groups

Female		
white		
2.6		
0.4		
1.0		
3.3		
0.9		
1.5		
*		
*		
1.8		
1.3		
3.5		
*		
1.2		
5.0		
1.0		
2.9		
0.6		
1.4		
3.3		
0.4		
4 (

^{*} Too few cases to obtain a reliable rate.

Data Sources: AL, AZ, CA, HI, MD, MS, NE, ND, OH, SD, TN, UT, VA

(23.3% of the U.S. youth population at risk)

TABLE NOTES

• For every 1,000 juveniles ages 10-17 in the population, 2.3 cases were referred to juvenile court for running away, 3.2 for a liquor law violation, 1.1 for truancy, 2.4 for ungovernability, and 1.9 for miscellaneous other status offenses.

^{**} Counties with 99,600 or more youth ages 10-17 were classified as "large" counties. Counties with 36,800 to 99,599 youth ages 10-17 were classified as "medium" counties. Counties with fewer than 36,800 youth ages 10-17 were classified as "small" counties.

Table 25

What were the detention rates for different offense and race groups in different size counties?

		Cases Detained per 1,000 Youth Ages 10-17 in Race Group								
		Large (Counties**	Medium	Counties**	Small Counties**				
	<u>Total</u>	White	Nonwhite	<u>White</u>	Nonwhite Nonwhite	<u>White</u>	<u>Nonwhite</u>			
Delinquency	12.95	12.90	26.85	45.62	21.69	7.33	8.36			
Person	2.15	1.90	6.41	2.06	4.93	0.85	1.63			
Property	5.99	6.02	11.64	6.81	9.99	3.63	4.42			
Drugs	1.27	1.77	2.92	1.41	1.50	0.42	*			
Public Order	3.54	3.20	5.89	5.33	5.27	2.43	2.15			
Status	0.89	0.68	1.16	0.86	0.66	1.12	0.77			
Runaway	0.47	0.40	0.70	0.20	*	0.67	0.44			
Liquor	0.12	0.17	*	0.15	*	0.12	*			
Truancy	0.02	*	*	*	*	*	*			
Ungovernable	0.19	*	*	0.42	*	0.25	*			
Other	0.08	0.08	0.27	*	*	*	*			

^{*} Too few cases to obtain reliable data.

Data Sources: AL, AZ, CA, MS, ,NE, ND, OH, SD, TN, VA

(20.0% of the U.S. youth population at risk)

- Overall, 12.95 delinquency cases and 0.89 status offense cases were detained for every 1,000 juveniles ages 10-17 in the population.
- The detention rate for whites charged with delinquency offenses was highest in medium counties, for nonwhites the rate was highest in large counties.
- The detention rate for delinquency offenses was more than 16 times the rate for status offenses.
- Among status offense cases, the detention rate was highest for runaways.

^{**} Counties with 99,600 or more youth ages 10-17 were classified as "large" counties. Counties with 36,800 to 99,599 youth ages 10-17 were classified as "medium" counties. Counties with fewer than 36,800 youth ages 10-17 were classified as "small" counties.

Table 26

What were the disposition rates for male delinquency cases in different race groups and different size counties?

]	Delinquency Cases per 1,000 Males Ages 10-17 in Race Group								
		Large (Counties**	Medium	Counties**	Small C	Counties**			
	<u>Total</u>	<u>White</u>	<u>Nonwhite</u>	<u>White</u>	Nonwhite	White	<u>Nonwhite</u>			
Nonpetitioned Cases	31.70	30.83	38.27	32.72	50.18	26.24	32.80			
Released	18.55	18.03	22.36	17.35	27.79	16.58	20.59			
Probation	9.88	10.40	11.65	12.52	17.68	6.20	7.78			
Placement	0.03	*	*	*	*	*	*			
Waived	*	*	*	*	*	*	*			
Other	3.25	2.38	4.25	2.80	4.67	3.43	4.18			
Petitioned Cases	40.41	34.58	75.96	36.44	75.30	29.54	51.74			
Released	9.11	5.23	18.26	9.17	26.28	5.38	13.11			
Probation	18.30	17.86	34.32	14.78	29.18	14.14	22.85			
Placement	8.17	10.00	18.90	6.57	12.04	4.59	8.70			
Waived	0.52	0.29	0.89	0.20	1.68	0.40	1.33			
Other	4.31	1.20	3.58	5.72	6.13	5.02	5.74			

^{*} Too few cases to obtain reliable data.

Data Sources: AL, AZ, CA, HI, IA, MD, MS, NE, NJ, ND, OH, PA, SD, TN, UT, VA

(32.5% of the U.S. youth population at risk)

- The rate of release was higher for nonwhite males than white males in all county sizes, for both petitioned and nonpetitioned delinquency cases.
- Regardless of county size, the formal placement rate was higher for nonwhite males than for white males.
- Both formal placement and formal probation rates were greater in large counties than in medium or small counties, for both white males and nonwhite males.

^{**} Counties with 99,600 or more youth ages 10-17 were classified as "large" counties. Counties with 36,800 to 99,599 youth ages 10-17 were classified as "medium" counties. Counties with fewer than 36,800 youth ages 10-17 were classified as "small" counties.

Table 27

What were the disposition rates for female delinquency cases in different race groups and different size counties?

	D	elinquency	Cases per 1,0	000 Femal	es Ages 10-17	in Race C	iroup	
		Large (Counties**	Medium	Counties**	Small Counties**		
	<u>Total</u>	White	<u>Nonwhite</u>	<u>White</u>	Nonwhite Nonwhite	<u>White</u>	<u>Nonwhite</u>	
Nonpetitioned Cases	9.67	8.67	11.26	10.00	16.63	8.05	11.32	
Released	5.80	4.98	7.03	5.53	9.10	5.35	7.17	
Probation	2.93	3.03	2.85	3.59	6.23	1.77	2.87	
Placement	*	*	*	*	*	*	*	
Waived	*	*	*	*	*	*	*	
Other	0.94	0.65	1.38	0.88	1.28	0.94	1.26	
Petitioned Cases	7.15	5.68	10.57	6.66	12.54	5.84	10.96	
Released	1.83	1.10	2.77	1.83	4.50	1.31	3.16	
Probation	3.17	2.82	5.35	2.45	5.11	2.63	4.95	
Placement	1.20	1.44	1.94	1.10	1.50	0.83	1.33	
Waived	*	*	*	*	*	*	*	
Other	0.90	0.31	0.50	1.15	1.17	1.11	1.44	

^{*} Too few cases to obtain reliable data.

Data Sources: AL, AZ, CA, HI, IA, MD, MS, NE, NJ, ND, OH, PA, SD, TN, UT, VA

(32.5% of the U.S. youth population at risk)

- Among female delinquency cases, the nonpetitioned case rate was higher than the petitioned case rate in all county sizes.
- As was the case with males (Table 26), the rate of release was higher for nonwhite females than white females, for both petitioned and nonpetitioned delinquency cases.

^{**} Counties with 99,600 or more youth ages 10-17 were classified as "large" counties. Counties with 36,800 to 99,599 youth ages 10-17 were classified as "medium" counties. Counties with fewer than 36,800 youth ages 10-17 were classified as "small" counties.

Table 28

What were the disposition rates for male status offense cases in different race groups and different size counties?

	St	Status Offense Cases per 1,000 Males Ages 10-17 in Race Group								
		Large (Counties**	Medium	Counties**	Small Counties**				
	<u>Total</u>	White	Nonwhite	<u>White</u>	Nonwhite Nonwhite	<u>White</u>	Nonwhite Nonwhite			
Nonpetitioned Cases	6.02	6.29	4.80	10.67	8.80	10.43	6.75			
Released	3.95	3.98	3.11	7.63	5.73	6.63	4.35			
Probation	0.96	0.79	0.52	1.71	0.92	2.15	0.66			
Placement	*	*	*	*	*	*	*			
Waived	*	*	*	*	*	*	*			
Other	1.11	1.51	1.17	1.33	2.15	1.64	1.73			
Petitioned Cases	2.77	0.93	1.27	6.98	3.20	5.88	2.96			
Released	0.55	0.23	*	1.26	1.12	1.01	0.74			
Probation	0.90	0.49	0.71	1.81	1.35	1.78	1.31			
Placement	0.22	0.15	*	0.33	*	0.50	*			
Waived	*	*	*	*	*	*	*			
Other	1.10	*	*	3.58	0.52	2.58	0.59			

^{*} Too few cases to obtain reliable data.

Data Sources: AL, AZ, CA, HI, MD, MS, NE, ND, OH, SD, TN, UT, VA

(23.3% of the U.S. youth population at risk)

- The nonpetitioned status offense case rate was greater than the petitioned status offense case rate for males in all county sizes.
- Among males, the rate of formal probation was highest for whites in medium counties and lowest for whites in large counties.

^{**} Counties with 99,600 or more youth ages 10-17 were classified as "large" counties. Counties with 36,800 to 99,599 youth ages 10-17 were classified as "medium" counties. Counties with fewer than 36,800 youth ages 10-17 were classified as "small" counties.

Table 29

What were the disposition rates for female status offense cases in different race groups and different size counties?

	Sta	itus Offen	se Cases per 1	,000 Fema	les Ages 10-1	7 in Race	Group
			Counties**		Counties**		Counties**
	<u>Total</u>	White	Nonwhite	White	<u>Nonwhite</u>	<u>White</u>	<u>Nonwhite</u>
Nonpetitioned Cases	4.80	3.69	3.87	9.21	8.81	8.63	5.62
Released	3.24	2.45	2.36	7.22	5.57	5.47	3.45
Probation	0.66	0.55	0.42	0.94	0.92	1.50	0.57
Placement	*	*	*	*	*	*	*
Waived	*	*	*	*	*	*	*
Other	0.90	0.68	1.08	1.04	2.32	1.65	1.59
Petitioned Cases	1.91	0.73	1.56	4.00	2.24	4.05	2.91
Released	0.46	0.21	*	0.93	0.57	0.96	0.75
Probation	0.69	0.39	0.96	1.07	1.14	1.37	1.19
Placement	0.22	*	*	0.29	*	0.52	0.39
Waived	*	*	*	*	*	*	*
Other	0.55	*	*	1.68	*	1.21	0.57

^{*} Too few cases to obtain reliable data.

Data Sources: AL, AZ, CA, HI, MD, MS, NE, ND, OH, SD, TN, UT, VA

(23.3% of the U.S. youth population at risk)

- Among nonpetitioned status offense cases involving females, the rate of release was higher than other disposition rates.
- Large counties had lower petitioned status offense case rates than medium or small counties.
- Among females, the rate of formal probation was highest for whites in small counties and lowest for whites in large counties.

^{**} Counties with 99,600 or more youth ages 10-17 were classified as "large" counties. Counties with 36,800 to 99,599 youth ages 10-17 were classified as "medium" counties. Counties with fewer than 36,800 youth ages 10-17 were classified as "small" counties.

Table 30 FBI Index Offense Cases: 1984-1985 Trends by Sex, Race and Offense Category

	Males									
		Total			White			<u>Nonwhite</u>		
			Percent		Percent					
	<u>1984</u>	<u>1985</u>	<u>Change</u>	<u>1984</u>	<u>1985</u>	<u>Change</u>	<u>1984</u>	<u>1985</u>	<u>Change</u>	
Crime Index Total	98,820	106,976	8.3	67,884	73,996	9.0	30,936	32,976	6.6	
Index Violent	13,086	14,515	10.9	6,550	7,324	11.8	6,537	7,192	10.0	
Murder	292	274	-6.2	179	158	-11.7	113	116	2.7	
Forcible Rape	864	915	5.9	452	464	2.7	412	451	9.5	
Robbery	5,944	6,328	6.5	2,177	2,473	13.6	3,768	3,856	2.3	
Aggravated Assault	5,986	6,998	16.9	3,742	4,229	13.0	2,244	2,769	23.4	
Index Property	85,734	92,461	7.8	61,334	66,672	8.7	24,399	25,784	5.7	
Burglary	31,578	32,625	3.3	23,475	24,624	4.9	8,103	8,000	-1.3	
Larceny-Theft	44,745	49,019	9.6	30,906	34,411	11.3	13,839	14,604	5.5	
Motor Vehicle Theft	7,833	9,321	19.0	5,639	6,380	13.1	2,193	2,941	34.1	
Arson	1,578	1,496	-5.2	1,314	1,257	-4.3	264	239	-9.5	

	Females									
		Total			White			Nonwhite		
	1004	1005	Percent	1004	1005	Percent	1004	1005	Percent	
	<u>1984</u>	<u>1985</u>	<u>Change</u>	<u>1984</u>	<u>1985</u>	<u>Change</u>	<u>1984</u>	<u>1985</u>	<u>Change</u>	
Crime Index Total	21,272	24,430	14.8	14,585	17,165	17.7	6,738	7,353	9.1	
Index Violent	1,732	1,994	15.1	797	985	23.6	984	1,099	11.7	
Murder	29	29	*	22	18	*	6	11	*	
Forcible Rape	12	14	*	7	10	*	5	4	*	
Robbery	481	521	8.3	172	238	38.4	309	283	-8.4	
Aggravated Assault	1,210	1,430	18.2	596	719	20.6	614	711	15.8	
Index Property	19,540	22,436	14.8	13,788	16,180	17.3	5,754	6,254	8.7	
Burglary	2,963	3,161	6.7	2,253	2,482	10.2	710	679	-4.4	
Larceny-Theft	15,099	17,556	16.3	10,312	12,305	19.3	4,787	5,250	9.7	
Motor Vehicle Theft	1,327	1,552	17.0	1,117	1,271	13.8	211	280	32.7	
Arson	151	167	10.6	106	122	15.1	46	45	*	

^{*} Too few cases to obtain a reliable percentage.

Data Sources: AZ, CA, HI, MD, MS, OH, PA, UT, VA (24.5% of the U.S. youth population at risk)

Table 31 Delinquency Cases: 1984-1985 Trends by Sex, Age, Race and Manner of Handling

		Total		<u>Males</u>				Females		
	<u>1984</u>	<u>1985</u>	Percent <u>Change</u>	<u>1984</u>	<u>1985</u>	Percent Change	<u>1984</u>	<u>1985</u>	Percent <u>Change</u>	
Total Cases	353,782	382,487	8.1	287,491	310,250	7.9	66,291	72,236	9.0	
Age										
15 or Younger	186,949		8.5		161,358	8.3	37,908	41,576	9.7	
16	77,350	85,005	9.9	63,358	69,711	10.0	13,988	15,292	9.3	
17 or Older	89,484	94,556	5.7	75,075	79,181	5.5	14,395	15,368	6.8	
Race										
White		269,836	8.0		213,220	7.4	45,342	49,736	9.7	
15 or Younger	129,419	140,171	8.3	100,273	107,956	7.7	26,011	28,536	9.7	
16	55,670	61,101	9.8	44,789	48,985	9.4	9,674	10,652	10.1	
17 or Older	64,794	68,564	5.8	53,510	56,279	5.2	9,657	10,548	9.2	
Nonwhite	103,900	112,650	8.4	82,283	89,291	8.5	19,146	20,485	7.0	
15 or Younger	57,545	62,758	9.1	45,265	49,267	8.8	10,893	11,846	8.7	
16	21,675	23,903	10.3	17,238	19,101	10.8	3,969	4,230	6.6	
17 or Older	24,680	25,989	5.3	19,780	20,923	5.8	4,284	4,409	2.9	
Nonpetitioned Cases	168,829	184,475	9.3	130,887	142,237	8.7	37,942	42,238	11.3	
Age										
15 or Younger	,	106,320	9.2	74,717	81,066	8.5	22,674	25,254	11.4	
16	33,442	37,293	11.5	25,860	28,786	11.3	7,582	8,507	12.2	
17 or Older	37,996	40,862	7.5	30,310	32,385	6.8	7,686	8,477	10.3	
Race										
White	120,395	131,613	9.3	93,747	101,874	8.7	26,648	29,739	11.6	
15 or Younger	67,798	73,871	9.0	51,851	56,195	8.4	15,947	17,676	10.8	
16	24,601	27,487	11.7	19,197	21,399	11.5	5,404	6,088	12.7	
17 or Older	27,996	30,225	8.0	22,699	24,280	7.0	5,297	5,975	12.8	
Nonwhite	43,630	47,454	8.8	33,474	36,220	8.2	10,156	11,234	10.6	
15 or Younger	26,669	29,198	9.5	20,640	22,399	8.5	6,029	6,799	12.8	
16	8,001	8,749	9.3	6,024	6,580	9.2	1,977	2,169	9.7	
17 or Older	8,960	9,507	6.1	6,810	7,241	6.3	2,150	2,266	5.4	
Petitioned Cases	184,951	198,012	7.1	156,604	168,014	7.3	28,347	29,998	5.8	
Age	90.500	06.646	7.0	74,358	on 220	9.0	15 222	16 226	7.2	
15 or Younger	89,590	96,646	7.9		80,320	8.0	15,232	16,326	7.2	
16		47,696	8.7	37,491		9.1	6,406		5.9	
17 or Older	51,464	53,670	4.3	44,755	46,781	4.5	6,709	6,889	2.7	
Race	100 500	121 212		104025	111 264		10.605	10.007	7.0	
White		131,343	6.3		111,364	6.2	18,695	19,997	7.0	
15 or Younger	58,500	62,637	7.1	48,435		6.9	10,065	10,862	7.9	
16	29,856	32,143	7.7	25,586		7.8	4,270	4,563	6.9	
17 or Older	35,164	36,563	4.0	30,804		3.9	4,360	4,572	4.9	
Nonwhite	57,799	62,322	7.8	48,810		8.7	8,989	9,251	2.9	
15 or Younger	29,492	31,933	8.3	24,629		9.2	4,863	5,050	3.8	
16	13,205	14,572	10.4	11,213		11.6	1,992	2,059	3.4	
17 or Older	15,102	15,817	4.7	12,968	13,675	5.5	2,134	2,142	0.4	

Data Sources: AZ, CA, FL, HI, IA, MD, MS, NE, ND, OH, PA, SD, TN, UT, VA

(32.0% of the U.S. youth population at risk)

Table 32 Status Olfense Cases: 1984-1985 Trends by Sex, Age, Race and Manner of Handling

		Total		Males				Females		
			Percent	2.7		Percent			Percent	
	<u>1984</u>	<u>1985</u>	<u>Change</u>	<u>1984</u>	<u>1985</u>	Change	<u>1984</u>	<u>1985</u>	Change	
Total Cases	69,707	76,930	10.7	38,787	42,965	10.8	30,919	33,966	9.9	
Age										
15 or Younger	37,591	41,391	10.1	18,465	20,445	10.7	19,126	20,945	9.5	
16	16,214	18,779	15.8	9,291	10,917	17.5	6,922	7,862	13.6	
17 or Older	15,902	16,761	5.4	11,031	11,603	5.2	4,871	5,159	5.9	
Race	56.140	(2 (02	11.5	20.202	22.422	10.7	22.661	25.250	11.5	
White	56,149	62,602	11.5	29,282	32,422	10.7	22,661	25,258	11.5	
15 or Younger	28,770	31,971	11.1	13,527	14,747	9.0	13,835	15,292	10.5	
16	13,533	15,841	17.1	7,204	8,527	18.4	5,188	5,978	15.2	
17 or Older	13,846	14,790	6.8	8,551	9,148	7.0	3,638	3,988	9.6	
Nonwhite	13,556	14,328	5.7	6,380	6,797	6.5	6,275	6,495	3.5	
15 or Younger	8,830	9,425	6.7	4,022	4,340	7.9	4,376	4,516	3.2	
16	2,678	2,936	9.6	1,239	1,370	10.6	1,214	1,319	8.6	
17 or Older	2,048	1,967	-4.0	1,119	1,087	-2.9	685	660	-3.6	
Nonpetitioned Cases	51,130	55,991	9.5	27,935	30,595	9.5	23,196	25,396	9.5	
Age										
15 or Younger	27,308	29,817	9.2	13,137	14,375	9.4	14,174	15,442	8.9	
16	11,903	13,760	15.6	6,633	7,802	17.6	5,270	5,958	13.1	
17 or Older	11,919	12,414	4.2	8,165	8,418	3.1	3,752	3,996	6.5	
Race										
White	38,948	43,164	10.8	21,527	23,748	10.3	17,421	19,416	11.5	
15 or Younger	20,054	21,959	9.5	9,636	10,446	8.4	10,418	11,513	10.5	
16	9,343	10,999	17.7	5,283	6,323	19.7	4,060	4,676	15.2	
17 or Older	9,551	10,206	6.9	6,608	6,979	5.6	2,943	3,227	9.7	
Nonwhite	9,820	10,318	5.1	4,970	5,293	6.5	4,850	5,025	3.6	
15 or Younger	6,462	6,883	6.5	3,125	3,416	9.3	3,337	3,467	3.9	
16	1,912	2,067	8.1	954	1,049	10.0	958	1,018	6.3	
17 or Older	1,446	1,368	-5.4	891	828	-7.1	555	540	-2.7	
Petitioned Cases Age	18,576	20,939	12.7	10,854	12,370	14.0	7,723	8,569	11.0	
15 or Younger	10,283	11,574	12.6	5,329	6,071	13.9	4,952	5,503	11.1	
15 of Todinger	4,311	5,018		2,659	3,115	17.1				
	,		16.4				1,653	1,903	15.1	
17 or Older	3,982	4,347	9.2	2,866	3,184	11.1	1,118	1,163	4.0	
Race	12.005	14517	11.7	7765	0.675	110	5.240	5.0.13	11.5	
White	12,995	14,517	11.7	7,755	8,675	11.9	5,240	5,842	11.5	
15 or Younger	7,309	8,081	10.6	3,892	4,302	10.5	3,417	3,779	10.6	
16 17 on Oldon	3,049	3,506	15.0	1,921	2,204	14.7	1,128	1,302	15.4	
17 or Older	2,637	2,930	11.1	1,942	2,169	11.7	695	761	9.5	
Nonwhite	2,834	2,973	4.9 2.0	1,410	1,504	6.7	1,424	1,469	3.2	
15 or Younger	1,935	1,973	2.0	897	924	3.0	1,038	1,049	1.1	
16	541	622	15.0	285	321	12.6	256	301	17.6	
17 or Older	358	378	5.6	228	259	13.6	130	119	-8.5	

Data Sources: AZ, CA, FL, HI, MD, MS, NE, ND, OH, SD, TN, UT, VA (25.8% of the U.S. youth population at risk)

Table 33

Delinquency Cases: 1984-1985 Trends
by Sex, Race and Offense Category

		Total			Males	Danasat		Female	
	<u>1984</u>	<u>1985</u>	Percent <u>Change</u>	<u>1984</u>	<u>1985</u>	Percent <u>Change</u>	<u>1984</u>	<u>1985</u>	Percent Change
Total Cases	353,782	382,487	8.1	287,491	310,252	7.9	66,292	72,236	9.0
Delinquency Offenses									
Person	51,409	56,644	10.2	41,618	45,923	10.3	9,791	10,721	9.5
Property	193,124	211,508	9.5	158,797	172,676	8.7	34,327	38,832	13.1
Drugs	27,633	30,146	9.1	22,587	24,965	10.5	5,046	5,181	2.7
Public Order	81,617	84,190	3.2	64,489	66,688	3.4	17,128	17,502	2.2
Race									
White	249,971	269,953	8.0	198,571	213,220	7.4	45,342	49,735	9.7
Person	29,095	31,582	8.5	23,371	25,231	8.0	5,325	5,880	10.4
Property	138,221	151,928	9.9	111,311	121,008	8.7	23,565	26,905	14.2
Drugs	22,016	23,174	5.3	17,156	18,224	6.2	4,262	4,262	0.0
Public Order	60,639	63,269	4.3	46,733	48,757	4.3	12,190	12,688	4.1
Nonwhite	103,810	112,534	8.4	82,283	89,292	8.5	19,147	20,484	7.0
Person	22,314	25,061	12.3	17,685	20,042	13.3	4,323	4,646	7.5
Property	54,902	59,580	8.5	43,879	47,274	7.7	9,694	10,731	10.7
Drugs	5,616	6,972	24.1	4,833	6,013	24.4	631	752	19.2
Public Order	20,978	20,921	-0.3	15,886	15,963	0.5	4,499	4,355	-3.2

Data Sources: AZ, CA, FL, HI, IA, MD, MS, NE, ND, OH, PA, SD, TN, UT, VA

(32.0% of the U.S. youth population at risk)

Table 34

Status Offense Cases: 1984-1985 Trends by Sex, Race and Offense Category

	<u>Total</u>				Males			<u>Females</u>		
	<u>1984</u>	<u>1985</u>	Percent <u>Change</u>	<u>1984</u>	<u>1985</u>	Percent <u>Change</u>	<u>1984</u>	<u>1985</u>	Percent Change	
Total Cases	69,707	76,930	10.4	38,784	42,962	10.8	30,923	33,967	9.8	
Status Offenses										
Runaway	16,826	19,082	13.4	6,247	7,126	14.1	10,579	11,956	13.0	
Liquor	19,046	20,342	6.8	13,911	14,690	5.6	5,135	5,652	10.1	
Truancy	7,567	7,764	2.6	4,121	4,198	1.9	3,446	3,566	3.5	
Ungovernable	16,882	18,252	8.1	8,161	9,009	10.4	8,721	9,243	6.0	
Other Status	9,386	11,489	22.4	6,344	7,939	25.1	3,042	3,550	16.7	
Race										
White	56,384	62,879	11.5	29,282	32,421	10.7	22,661	25,257	11.5	
Runaway	13,517	15,358	13.6	4,965	5,666	14.1	8,443	9,575	13.4	
Liquor	17,824	19,258	8.0	11,340	12,120	6.9	3,968	4,449	12.1	
Truancy	5,906	6,190	4.8	3,135	3,104	-1.0	2,430	2,612	7.5	
Ungovernable	11,542	12,667	9.7	5,568	6,213	11.6	5,868	6,299	6.2	
Other Status	7,595	9,406	23.8	4,274	5,318	24.4	1,952	2,322	19.0	
Nonwhite	13,323	14,051	5.5	6,380	6,798	6.6	6,274	6,495	3.5	
Runaway	3,310	3,724	12.5	1,224	1,398	14.2	2,059	2,298	11.6	
Liquor	1,221	1,084	-11.2	816	717	-12.1	232	216	-6.9	
Truancy	1,661	1,574	-5.2	793	800	0.9	771	654	-15.2	
Ungovernable	5,341	5,586	4.6	2,528	2,698	6.7	2,764	2,819	19.9	
Other Status	1,790	2,083	16.4	1,019	1,185	16.3	448	508	13.4	

Data Sources: AZ, CA, FL, HI, MD, MS, NE, ND, OH, SD, TN, UT, VA

(25.8% of the U.S. youth population at risk)

Table 35 Delinquency Cases: 1984-1985 Trends by Sex, Age and Offense Category

	Total				Male			<u>Female</u>		
			Percent			Percent			Percent	
	<u>1984</u>	<u>1985</u>	<u>Change</u>	<u>1984</u>	<u>1985</u>	<u>Change</u>	<u>1984</u>	<u>1985</u>	<u>Change</u>	
Total Cases	353,782	382,487	8.1	287,430	310,209	7.9	66,276	72,226	9.0	
Ages 15 or Younger	186,909	202,924	8.6	149,011	161,339	8.3	37,889	41,567	9.7	
Person	27,434	30,602	11.5	21,441	24,035	12.1	5,988	6,562	9.6	
Property	112,710	122,347	8.6	91,933	99,008	7.7	20,762	23,320	12.3	
Drugs	9,935	11,196	12.7	7,700	8,825	14.6	2,234	2,369	6.0	
Public Order	36,830	38,779	5.3	27,937	29,471	5.5	8,905	9,316	4.6	
Age 16	77,361	85,005	9.9	63,346	69,700	10.0	13,991	15,293	9.3	
Person	10,964	12,263	11.8	9,026	10,120	12.1	1,930	2,141	10.9	
Property	39,241	44,053	12.3	32,436	36,256	11.8	6,797	7,793	14.7	
Drugs	7,427	8,222	10.7	6,184	6,981	12.9	1,241	1,239	-0.2	
Public Order	19,729	20,467	3.7	15,700	16,343	4.1	4,023	4,120	2.4	
Ages 17 or Older	89,513	94,558	5.6	75,073	79,170	5.5	14,396	15,366	6.7	
Person	13,011	13,778	5.9	11,131	11,757	5.6	1,868	2,016	7.9	
Property	41,173	45,108	9.6	34,404	37,391	8.7	6,763	7,714	14.1	
Drugs	10,271	10,728	4.4	8,699	9,154	5.2	1,569	1,572	0.2	
Public Order	25,058	24,944	-0.5	20,839	20,868	0.1	4,196	4,064	-3.1	

Data Sources: AZ, CA, FL, HI, 1A, MD, MS, NE, ND, OH, PA, SD, TN, UT, VA (32.0% of the U.S. youth population at risk)

Table 36 Status Offense Cases: 1984-1985 Trends by Sex, Age and Offense Category

	Total				Male			Female		
			Percent			Percent			Percent	
	<u>1984</u>	<u>1985</u>	<u>Change</u>	<u>1984</u>	<u>1985</u>	<u>Change</u>	<u>1984</u>	<u>1985</u>	<u>Change</u>	
Total Cases	69,707	76,930	10.4	38,766	42,949	10.8	30,903	33,950	9.9	
Ages 15 or Younger	37,625	41,416	10.1	18,476	20,453	10.7	19,125	20,941	9.5	
Runaway	10,750	11,900	10.7	3,825	4,178	9.2	6,910	7,710	11.6	
Liquor	4,328	4,654	7.5	2,678	2,829	5.6	1,649	1,826	10.7	
Truancy	6,260	6,502	3.9	3,364	3,460	2.9	2,894	3,038	5.0	
Ungovernable	11,526	12,351	7.2	5,514	6,008	9.0	6,008	6,338	5.5	
Other Status	4,761	6,009	26.2	3,095	3,978	28.5	1,664	2,029	21.9	
Age 16	16,205	18,770	15.8	9,281	10,911	17.6	6,914	7,857	13.6	
Runaway	3,760	4,549	21.0	1,442	1,785	23.8	2,311	2,762	19.5	
Liquor	5,639	6,445	14.3	4,042	4,614	14.2	1,596	1,831	14.7	
Truancy	905	941	4.0	514	544	5.8	391	397	1.5	
Ungovernable	3,495	3,912	11.9	1,652	1,911	15.7	1,842	2,001	8.6	
Other Status	2,406	2,923	21.5	1,631	2,057	26.1	774	866	11.9	
Ages 17 or Older	15,876	16,743	5.5	11,009	11,585	5.2	4,864	5,152	5.9	
Runaway	2,316	2,633	13.7	971	1,157	19.2	1,343	1,474	9.8	
Liquor	9,079	9,242	1.8	7,189	7,247	0.8	1,890	1,995	5.6	
Truancy	401	322	-19.7	241	192	-20.3	160	129	-19.4	
Ungovernable	1,862	1,989	6.8	993	1,087	9.5	869	901	3.7	
Other Status	2,218	2,557	15.3	1,615	1,902	17.8	602	653	8.5	
0	2,210	-,00,	10.0	1,015	1,704	17.0	002	000	0.5	

Data Sources: AZ, CA, FL, Hl, MD, MS, NE, ND, OH, SD, TN, UT, VA (25.8% of the U.S. youth population at risk)

Table 37

Delinquency Cases: 1984-1985 Trends
by Sex, Offense Category and Manner of Handling

	Total				Male		Female		
	<u>1984</u>	<u>1985</u>	Percent <u>Change</u>	<u>1984</u>	<u>1985</u>	Percent <u>Change</u>	<u>1984</u>	<u>1985</u>	Percent Change
Nonpetitioned Cases	168,831	184,477	9.3	130,860	142,217	8.7	37,936	42,231	11.3
Person	20,492	22,532	10.0	15,469	16,953	9.6	5,013	5,576	11.2
Property	95,340	106,679	11.9	73,726	81,659	10.8	21,602	25,004	15.7
Drugs	14,661	15,447	5.4	11,696	12,360	5.7	2,962	3,083	4.1
Public Order	38,338	39,819	3.9	29,969	31,245	4.3	8,359	8,568	2.5
Petitioned Cases	184,953	198,011	7.1	156,568	167,993	7.3	28,342	29,995	5.8
Person	30,918	34,112	10.3	26,128	28,959	10.8	4,773	5,143	7.8
Property	97,784	104,829	7.2	85,047	90,996	7.0	12,720	13,823	8.7
Drugs	12,972	14,699	13.3	10,887	12,601	15.7	2,083	2,097	0.7
Public Order	43,279	44,371	2.5	34,506	35,437	2.7	8,766	8,932	1.9

Data Sources: AZ, CA, FL, HI, IA, MD, MS, NE, ND, OH, PA, SD, TN, UT, VA

(32.0% of the U.S. youth population at risk)

Table 38 Status Olfense Cases: 1984-1985 Trends by Sex, Offense Category and Manner of Handling

	Total			Male			Female		
			Percent			Percent			Percent
	<u>1984</u>	<u>1985</u>	<u>Change</u>	<u>1984</u>	<u>1985</u>	<u>Change</u>	<u>1984</u>	<u>1985</u>	<u>Change</u>
Nonpetitioned Cases	51,131	55,991	9.5	27,918	30,581	9.5	23,182	25,385	9.5
Runaway	13,814	15,789	14.3	5,161	5,936	15.0	8,631	9,838	14.0
Liquor	13,747	14,588	6.1	9,956	10,415	4.6	3,790	4,174	10.1
Truancy	4,689	4,996	6.5	2,566	2,714	5.8	2,121	2,279	7.4
Ungovernable	13,291	14,243	7.2	6,464	7,144	10.5	6,824	7,094	4.0
Other Status	5,590	6,375	14.0	3,771	4,372	15.9	1,816	2,000	10.1
Petitioned Cases	18,576	20,939	12.7	10,850	12,366	14.0	7,720	8,566	11.0
Runaway	3,013	3,293	9.3	1,077	1,183	9.8	1,933	2,108	9.1
Liquor	5,298	5,754	8.6	3,954	4,275	8.1	1,344	1,478	10.0
Truancy	2,878	2,768	-3.8	1,554	1,482	-4.6	1,324	1,285	-2.9
Ungovernable	3,592	4,010	11.6	1,695	1,862	9.9	1,895	2,146	13.2
Other Status	3,795	5,114	34.8	2,570	3,564	38.7	1,224	1,549	26.6

Data Sources: AZ, CA, FL, HI, MD, MS, NE, ND, OH, SD, TN, UT, VA (25.8% of the U.S. youth population at risk)

Table 39 Delinquency Cases: 1984-1985 Trends by Sex, Disposition Category and Manner of Handling

	<u> </u>			Male			Female		
	<u>1984</u>	<u>1985</u>	Percent <u>Change</u>	<u>1984</u>	<u>1985</u>	Percent Change	<u>1984</u>	<u>1985</u>	Percent <u>Change</u>
Nonpetitioned Cases	168,830	184,475	9.3	130,887	142,237	8.7	37,943	42,238	11.3
Released	104,998	109,716	4.5	81,379	84,634	4.0	23,619	25,082	6.2
Other than Released	63,832	74,759	17.1	49,508	57,603	16.4	14,324	17,156	19.8
Petitioned Cases	184,952	198,010	7.1	156,604	168,013	7.3	28,348	29,997	5.8
Released	37,492	39,752	6.0	30,951	32,830	6.1	6,541	6,922	5.8
Probation	83,758	90,646	8.2	71,209	77,266	8.5	12,549	13,380	6.6
Placement	39,651	42,495	7.2	34,500	37,086	7.5	5,151	5,409	5.0
Waived	4,064	3,857	-5.1	3,855	3,639	-5.6	209	218	4.3
Other	19,987	21,260	6.4	16,089	17,192	6.9	3,898	4,068	4.4

Data Sources: AZ, CA, FL, HI, IA, MD, MS, NE, ND, OH, PA, SD, TN, UT, VA (32.0% of the U.S. youth population at risk)

Table 40

Status Offense Cases: 1984-1985 Trends
by Sex, Disposition Category and Manner of Handling

	Total				Male			Female		
			Percent			Percent			Percent	
	<u>1984</u>	<u>1985</u>	<u>Change</u>	<u>1984</u>	<u>1985</u>	<u>Change</u>	<u> 1984</u>	<u>1985</u>	<u>Change</u>	
Nonpetitioned Cases	51,131	55,991	9.5	27,936	30,596	9.5	23,195	25,395	9.5	
Released	28,804	31,533	9.5	16,064	17,608	9.6	12,740	13,925	9.3	
Other than Released	22,327	24,458	9.5	11,872	12,988	9.4	10,455	11,470	9.7	
Petitioned Cases	18,576	20,940	12.7	10,853	12,371	14.0	7,723	8,569	11.0	
Released	3,696	4,208	13.9	2,027	2,363	16.6	1,669	1,845	10.5	
Probation	6,576	6,960	5.8	3,632	3,899	7.3	2,944	3,061	4.0	
Placement	1,884	2,035	8.0	921	1,005	9.1	963	1,030	7.0	
Waived	10	12	*	10	11	*	0	1	*	
Other	6,410	7,725	20.5	4,263	5,093	19.5	2,147	2,632	22.6	

^{*} Too few cases to obtain reliable percentage.

Data Sources: AZ, CA, FL, HI, MD, MS, NE, ND, OH, SD, TN, UT, VA

(25.8% of the U.S. youth population at risk)

Table 41

Delinquency Cases Detained: 1984-1985 Trends
by Sex, Race and Offense Category and Sex, Age and Offense Category

	Total				Male			Female		
			Percent			Percent			Percent	
	<u>1984</u>	<u>1985</u>	<u>Change</u>	<u>1984</u>	<u>1985</u>	<u>Change</u>	<u>1984</u>	<u>1985</u>	<u>Change</u>	
Total Cases Detained	81,917	86,753	5.9	68,539	72,953	6.4	13,378	13,801	3.2	
Delinquency Offenses										
Person	14,283	15,248	6.8	12,302	13,233	7.6	1,981	2,015	1.7	
Property	38,597	41,189	6.7	33,315	35,510	6.6	5,282	5,679	7.5	
Drugs	6,272	7,372	17.5	5,239	6,264	19.6	1,033	1,108	7.3	
Public Order	22,765	22,945	0.8	17,683	17,946	1.5	5,082	4,999	-1.6	
Race										
White	54,714	57,463	5.0	45,057	47,554	5.5	9,264	9,562	3.2	
Person	7,610	8,051	5.8	6,415	6,829	6.5	1,158	1,179	1.8	
Property	26,244	27,887	6.3	22,359	23,769	6.3	3,703	3,953	6.8	
Drugs	4,749	5,192	9.3	3,830	4,245	10.8	894	922	3.1	
Public Order	16,111	16,333	1.4	12,453	12,711	2.1	3,509	3,508	0.0	
Nonwhite	27,204	29,290	7.7	23,000	24,961	8.5	4,016	4,157	3.5	
Person	6,673	7,197	7.9	5,823	6,334	8.8	817	825	1.0	
Property	12,353	13,301	7.7	10,725	11,536	7.6	1,542	1,687	9.4	
Drugs	1,523	2,180	43.1	1,386	1,986	43.3	129	183	41.9	
Public Order	6,655	6,612	-0.6	5,066	5,105	0.8	1,528	1,462	-4 .3	
Age										
15 or Younger	38,286	40,802	6.6	30,964	33,201	7.2	7,324	7,597	3.7	
Person	6,447	7,111	10.3	5,333	5,946	11.5	1,114	1,163	4.4	
Property	19,595	20,651	5.4	16,569	17,371	4.8	3,026	3,280	8.4	
Drugs	1,922	2,313	20.3	1,517	1,907	25.7	405	405	0.0	
Public Order	10,322	10,727	3.9	7,545	7,977	5.7	2,779	2,749	-1.1	
16	20,414	21,713	6.4	17,255	18,514	7.3	3,159	3,197	1.2	
Person	3,586	3,769	5.1	3,121	3,314	6.2	465	454	-2.4	
Property	9,280	10,076	8.6	8,073	8,829	9.4	1,206	1,247	3.4	
Drugs	1,743	2,116	21.4	1,482	1,822	22.9	262	293	11.8	
Public Order	5,805	5,752	-0.9	4,579	4,549	-0.7	1,226	1,203	-1.9	
17 or Older	23,218	24,239	4.4	20,321	21,233	4.5	2,896	3,005	3.8	
Person	4,250	4,368	2.8	3,848	3,970	3.2	402	398	-1.0	
Property	9,723	10,462	7.6	8,673	9,310	7.3	1,050	1,152	9.7	
Drugs	2,607	2,943	12.9	2,240	2,534	13.1	367	409	11.4	
Public Order	6,638	6,466	-2.6	5,560	5,419	-2.5	1,077	1,046	-2.9	

Data Sources: AZ, CA, FL, 1A, MS, NE, ND, OH, PA, SD, TN, VA (28.8% of the U.S. youth population at risk)

Table 42
Status Offense Cases Detained: 1984-1985 Trends
by Sex, Race and Offense Category and Sex, Age and Offense Category

	Total			<u> Male</u>			<u>Female</u>		
	,		Percent			Percent			Percent
	<u>1984</u>	<u>1985</u>	<u>Change</u>	<u>1984</u>	<u>1985</u>	<u>Change</u>	<u>1984</u>	<u>1985</u>	<u>Change</u>
Total Cases Detained	5,205	6,531	25.5	2,461	3,017	22.6	2,744	3,514	28.1
Status Offenses									
Runaway	2,878	3,845	33.6	1,099	1,428	29.9	1,779	2,417	35.9
Liquor	689	703	2.0	534	522	-2.2	155	181	16.8
Truancy	131	159	21.4	64	85	*	67	74	*
Ungovernable	1,127	1,425	26.4	516	730	41.5	611	695	13.7
Other Status	380	399	5.0	248	252	1.6	132	147	11.4
Race									
White	4,015	5,152	28.3	1,889	2,365	25.2	2,108	2,772	31.5
Runaway	2,267	3,033	33.8	878	1,135	29.3	1,385	1,896	36.9
Liquor	607	635	4.6	467	462	-1.1	132	168	27.3
Truancy	103	124	20.4	50	63	*	51	59	*
Ungovernable	841	1,132	34.6	382	570	49.2	455	556	22.2
Other Status	197	228	15.7	112	135	20.5	85	93	*
Nonwhite	1,190	1,379	15.9	557	641	15.1	629	7 37	17.2
Runaway	611	812	32.9	218	291	33.5	392	521	32.9
Liquor	82	68	*	58	57	*	23	11	*
Truancy	28	35	*	13	21	*	15	14	*
Ungovernable	286	293	2.4	132	155	17.4	152	137	- 9.9
Other Status	183	171	-6.6	136	117	-14.0	47	54	*
Age									
15 or Younger	3,039	3,702	21.8	1,243	1,475	18.7	1,795	2,225	24.0
Runaway	1,769	2,268	28.2	613	748	22.0	1,156	1,519	31.4
Liquor	198	198	0.0	129	124	-3.9	68	74	*
Truancy	106	136	28.3	50	70	*	56	66	*
Ungovernable	743	905	21.8	315	422	34.0	428	481	12.4
Other Status	223	195	-12.6	136	111	-18.4	87	85	*
16	1,212	1,613	33.1	639	804	25.8	576	809	40.5
Runaway	674	965	43.2	283	388	37.1	391	577	47.6
Liquor	202	210	4.0	163	155	-4.9	39	55	*
Truancy	15	15	*	10	11	*	5	4	*
Ungovernable	250	331	32.4	128	188	46.9	122	143	17.2
Other Status	71	92	*	52	62	*	19	30	*
17 or Older	954	1,215	27.4	582	737	26.6	371	479	29.1
Runaway	435	612	40.7	203	292	43.8	232	321	38.4
Liquor	289	295	2.1	242	243	0.4	47	52	*
Truancy	10	8	*	4	4	*	6	4	*
Ungovernable	134	189	41.0	73	119	*	60	70	*
Other Status	86	111	*	60	79	*	26	32	*
January States							_3		

^{*} Too few cases to obtain a reliable percentage.

Data Sources: AZ, CA, FL, MS, NE, ND, OH, SD, TN, VA (22.6% of the U.S. youth population at risk)

Table 43

MURDER/NONNEGLIGENT MANSLAUGHTER CASES

What were the murder/nonnegligent manslaughter case rates for different age/sex and age/race groups?

		Cases per 1,	0 <u>00 Youth Witl</u>	<u>iin Age Gro</u>	oup
	•	1	Male	F	emale
Age Group	<u>Total</u>	White	Nonwhite	White	<u>Nonwhite</u>
10	*	*	*	*	*
11	*	*	*	*	*
12	*	*	*	*	*
13	*	*	*	*	*
14	*	*	*	*	*
15	*	*	*	*	*
16	0.11	*	*	*	*
17	0.14	*	*	*	*
Total 10-17	0.05	0.05	0.20	*	*

^{*} Too few cases to obtain a reliable rate.

What happened to murder/nonnegligent manslaughter cases referred to juvenile court?

	<u>Murder/Noni</u> Total	negligent Manslau Male	ghter Cases Female
			
Total Cases	394 100%	361 100%	33 100%
Was the case petitioned?			
No	10%	9%	*
Yes	90%	91%	*
Petition led to a disposition of:			
Waive to criminal court	28%	29%	*
Placement	36%	37%	*
Probation	11%	11%	*
Release	12%	11%	*
Other	3%	3%	*

^{*} Too few cases to obtain a reliable percentage.

Data Sources: AL, AZ, CA, HI, IA, MD, MS, NE, NJ, ND, OH, PA, TN, UT, VA

(32.2% of the U.S. youth population at risk)

Table 44

FORCIBLE RAPE CASES

What were the forcible rape case rates for different age/sex and age/race groups?

	Cases per 1,000 Youth Within Age Group					
	-	Male		Female		
Age Group	<u>Total</u>	White	<u>Nonwhite</u>	<u>White</u>	<u>Nonwhite</u>	
10	*	*	*	*	*	
11	*	*	*	*	*	
12	*	*	*	*	*	
13	*	*	*	*	*	
14	0.18	*	0.89	*	*	
15	0.28	0.29	1.49	*	*	
16	0.33	0.31	1.80	*	*	
17	0.33	0.37	1.64	*	*	
Total 10-17	0.18	0.18	0.92	*	*	

* Too few cases to obtain a reliable rate.

What happened to forcible rape cases referred to juvenile court?

	Fo	orcible Rape Case:	S
	<u>Total</u>	<u>Male</u>	<u>Female</u>
Total Cases	1,480	1,456	24
Total Casts	100%	100%	100%
Was the case petitioned?			
No	14%	14%	*
Yes	86%	86%	*
Petition led to a disposition of:			
Waive to criminal court	5%	5%	*
Placement	24%	25%	*
Probation	31%	31%	*
Release	23%	23%	*
Other	3%	3%	*

* Too few cases to obtain a reliable percentage.

Data Sources: AL, AZ, CA, HI, IA, MD, MS, NJ, OH, PA, SD, TN, UT, VA

(31.5% of the U.S. youth population at risk)

Table 45

ROBBERY CASES

What were the robbery case rates for different age/sex and age/race groups?

Cases per 1,000 Youth Within Age Group Female Male White White Nonwhite Nonwhite **White Nonwhite** Age Group <u>Total</u> 10 0.15 0.89 11 0.35 2.16 12 0.79 0.52 4.61 13 14 1.40 0.85 8.64 0.81 0.88 2.05 1.31 13.26 15 15.42 0.91 16 2.45 1.68 17 2.72 2.07 16.36 Total 10-17 1.30 0.89 7.87 0.08 0.50

What happened to robbery cases referred to juvenile court?

		Robbery Cases	
	Total	<u>Male</u>	<u>Female</u>
Total Cases	12,714 100%	11,879 100%	835 100%
Was the case petitioned?			
No	11%	11%	17%
Yes	89%	89%	83%
Petition led to a disposition of:			
Waive to criminal court	5%	6%	3%
Placement	24%	24%	18%
Probation	31%	31%	33%
Release	23%	23%	23%
Other	5%	5%	6%

Data Sources: AL, AZ, CA, FL, HI, IA, MD, MS, NE, NJ, ND, OH, PA, SD, TN, UT, VA

(36.9% of the U.S. youth population at risk)

^{*} Too few cases to obtain a reliable rate.

Table 46 AGGRAVATED ASSAULT CASES

What were the aggravated assault case rates for different age/sex and age/race groups?

	Cases per 1,000 Youth Within Age Group					
		I	Male		emale	
Age Group	<u>Total</u>	White	<u>Nonwhite</u>	<u>White</u>	<u>Nonwhite</u>	
10	0.16	*	*	*	*	
11	0.29	0.29	1.15	*	*	
12	0.57	0.60	2.07	*	*	
13	1.04	0.98	3.54	0.25	1.50	
14	1.65	1.64	5.66	0.41	2.11	
15	2.26	2.29	8.70	0.46	2.58	
16	2.90	3.19	10.61	0.53	2.94	
17	3.17	3.85	11.05	0.50	2.58	
Total 10-17	1.56	1.70	5.50	0.30	1.65	

^{*} Too few cases to obtain a reliable rate.

What happened to aggravated assault cases referred to juvenile court?

	Aggravated Assault Cases			
	<u>Total</u>	<u>Male</u>	<u>Female</u>	
Total Cases	14,846	12,134	2,712	
	100%	100%	100%	
Was the case petitioned?				
No	29%	27%	36%	
Yes	71%	73%	64%	
Petition led to a disposition of:				
Waive to criminal court	2%	3%	1%	
Placement	13%	14%	8%	
Probation	30%	30%	30%	
Release	20%	20%	21%	
Other	5%	5%	5%	

Data Sources: AL, AZ, CA, FL, HI, IA, MD, MS, NE, NJ, OH, PA, SD, UT, VA

(35.9% of the U.S. youth population at risk)

BURGLARY CASES

What were the burglary case rates for different age/sex and age/race groups?

	Cases per 1,000 Youth Within Age Group				up
		1	Male	F	emale
Age Group	<u>Total</u>	<u>White</u>	<u>Nonwhite</u>	<u>White</u>	Nonwhite
10	0.77	1 10	2.24	*	*
10	0.77	1.10	2.34		•
11	1.30	1.93	3.74	*	*
12	2.54	3.83	6.70	0.47	*
13	4.66	7.24	11.79	0.91	0.94
14	7.23	11.38	18.13	1.39	1.25
15	9.35	15.18	23.37	1.52	1.49
16	9.80	16.55	23.35	1.28	1.42
17	9.32	15.94	21.64	1.12	1.21
Total 10-17	5.83	9.53	14.12	0.92	0.94

^{*} Too few cases to obtain a reliable rate.

What happened to burglary cases referred to juvenile court?

	Burglary Cases			
	<u>Total</u>	Male	<u>Female</u>	
Total Cases	56,839 100%	52,460 100%	4,379 100%	
Was the case petitioned?				
No	27%	26%	42%	
Yes	73%	74%	58%	
Petition led to a disposition of:				
Waive to criminal court	2%	2%		
Placement	16%	17%	10%	
Probation	38%	39%	33%	
Release	11%	11%	10%	
Other	5%	5%	6%	

⁻⁻ Less than 0.5%

Data Sources: AL, AZ, CA, FL, HI, IA, MD, MS, NE, NJ, ND, OH, PA, SD, TN, UT, VA

(36.9% of the U.S. youth population at risk)

Table 48

LARCENY-THEFT CASES

What were the larceny-theft case rates for different age/sex and age/race groups?

Cases per 1,000 Youth Within Age Group Male Female White Nonwhite Age Group **White** Nonwhite Total 10 2.05 2.26 6.65 0.62 1.52 3.47 3.83 10.20 2.74 11 1.30 12 6.19 6.73 16.28 2.89 5.19 13 10.15 11.48 24.67 4.95 8.47 14 13.96 16.55 32.13 6.81 11.25 15 16.76 19.71 39.76 15.49 7.88 16 17.94 16.13 22.26 39.03 8.19 17 16.70 17.18 21.51 36.67 7.41 Total 10-17 11.31 13.53 26.04 5.20 9.85

What happened to larceny-theft cases referred to juvenile court?

	Larceny-Theft Cases			
	<u>Total</u>	<u>Male</u>	<u>Female</u>	
Total Cases	110,307	80,811	29,496	
	100%	100%	100%	
Was the case petitioned?				
No	57%	53%	68%	
Yes	43%	47%	32%	
Petition led to a disposition of:				
Waive to criminal court		1%		
Placement	6%	7%	3%	
Probation	22%	23%	17%	
Release	9%	10%	6%	
Other	6%	6%	5%	

⁻⁻ Less than 0.5%

Data Sources: AL, AZ, CA, FL, HI, IA, MD, MS, NE, NJ, ND, OH, PA, SD, TN, UT, VA

(36.9% of the U.S. youth population at risk)

Table 49 MOTOR VEHICLE THEFT CASES

What were the motor vehicle theft case rates for different age/sex and age/race groups?

Cases per 1,000 Youth Within Age Group Female Male White White **Nonwhite** Nonwhite Age Group Total 10 11 12 0.28 0.38 1.78 0.40 13 0.85 1.16 1.92 2.75 3.96 14 0.84 2.99 15 4.36 7.32 0.96 16 3.33 4.83 9.11 0.90 17 1.21 4.47 8.70 0.57 Total 10-17 2.40 4.08 0.40 1.64 0.50

What happened to motor vehicle theft cases referred to juvenile court?

	Motor Vehicle Theft Cases			
	<u>Total</u>	<u>Male</u>	<u>Female</u>	
Total Cases	14,712 100%	12,623 100%	2,089 100%	
Was the case petitioned?				
No	35%	33%	49%	
Yes	65%	67%	51%	
Petition led to a disposition of:				
Waive to criminal court	2%	2%		
Placement	17%	18%	10%	
Probation	29%	30%	22%	
Release	11%	11%	12%	
Other	7%	7%	7%	

⁻⁻ Less than 0.5%

Data Sources: AL, AZ, CA, FL, HI, IA, MD, MS, NE, ND, OH, PA, SD, TN, UT, VA

(33.9% of the U.S. youth population at risk)

^{*} Too few cases to obtain a reliable rate.

ARSON CASES

What were the arson case rates for different age/sex and age/race groups?

	Cases per 1,000 Youth Within Age Group					
		1	Male	Fo	emale	
Age Group	<u>Total</u>	White	<u>Nonwhite</u>	White	<u>Nonwhite</u>	
10	0.09	*	*	*	*	
11	0.11	*	*	*	*	
12	0.17	0.32	*	*	*	
13	0.28	0.48	*	*	*	
14	0.35	0.65	*	*	*	
15	0.30	0.52	*	*	*	
16	0.23	0.39	*	*	*	
17	0.21	0.39	*	*	*	
Total 10-17	0.22	0.40	0.33	0.05	*	

^{*} Too few cases to obtain a reliable rate.

What happened to arson cases referred to juvenile court?

	Arson Cases			
	<u>Total</u>	<u>Male</u>	<u>Female</u>	
Total Cases	2,111	1,874	237	
	100%	100%	100%	
Was the case petitioned?				
No	38%	39%	32%	
Yes	62%	61%	68%	
Petition led to a disposition of:				
Waive to criminal court	1%	1%	0%	
Placement	10%	9%	20%	
Probation	30%	31%	27%	
Release	15%	15%	14%	
Other	5%	5%	8%	

Data Sources: AL, AZ, CA, FL, HI, MD, MS, NE, NJ, ND, OH, PA, SD, TN, UT, VA

(35.9% of the U.S. youth population at risk)

Table 51
SIMPLE ASSAULT CASES

What were the simple assault case rates for different age/sex and age/race groups?

	Cases per 1,000 Youth Within Age Group					
	-		 Male		emale	
Age Group	<u>Total</u>	White	<u>Nonwhite</u>	White	<u>Nonwhite</u>	
10	0.50	0.57	1.65	*	*	
11	0.85	0.93	2.66	*	1.08	
12	1.53	1.52	4.29	0.57	2.09	
13	2.91	2.65	8.18	1.38	3.97	
14	4.30	4.07	12.04	2.07	5.57	
15	5.31	5.38	16.55	2.16	5.83	
16	5.74	6.59	16.58	2.06	5.38	
17	5.95	7.30	17.11	1.84	4.75	
Total 10-17	3.51	3.77	10.05	1.35	3.72	

^{*} Too few cases to obtain a reliable rate.

What happened to simple assault cases referred to juvenile court?

	Simple Assault Cases			
	<u>Total</u>	<u>Male</u>	<u>Female</u>	
Total Cases	33,258 100%	24,686 100%	8,572 100%	
Was the case petitioned?				
No	50%	47%	58%	
Yes	50%	53%	42%	
Petition led to a disposition of:				
Waive to criminal court	1%	1%	••	
Placement	7%	8%	5%	
Probation	21%	22%	17%	
Release	18%	18%	16%	
Other	4%	5%	4%	

⁻⁻ Less than 0.5%

Data Sources: AL, AZ, CA, FL, HI, IA, MD, MS, NE, NJ, OH, PA, SD, UT, VA

(35.9% of the U.S. youth population at risk)

Table 52 WEAPONS OFFENSE CASES

What were the weapons offense case rates for different age/sex and age/race groups?

	Cases per 1,000 Youth Within Age Group					
		1	Male		emale	
Age Group	<u>Total</u>	White	<u>Nonwhite</u>	White	Nonwhite	
10	*	*	*	*	*	
11	*	*	*	*	*	
12	0.20	0.26	*	*	*	
13	0.50	0.70	1.37	*	*	
14	0.95	1.22	3.24	*	*	
15	1.37	1.89	4.66	*	*	
16	1.70	2.47	5.52	*	*	
17	1.86	2.79	5.86	*	*	
Total 10-17	0.87	1.24	2.77	0.09	0.34	

^{*} Too few cases to obtain a reliable rate.

What happened to weapons offense cases referred to juvenile court?

	Weapons Offense Cases			
	<u>Total</u>	<u>Male</u>	<u>Female</u>	
Total Cases	8,499 100%	7,811 100%	688 100%	
Was the case petitioned?				
No	48%	48%	49%	
Yes	52%	52%	51%	
Petition led to a disposition of:				
Waive to criminal court	1%	1%		
Placement	9%	9%	5%	
Probation	27%	27%	30%	
Release	11%	11%	13%	
Other	4%	4%	3%	

⁻⁻ Less than 0.5%

Data Sources: AL, AZ, CA, FL, HI, IA, MD, MS, NE, NJ, ND, OH, PA, SD, TN, UT, VA

(36.9% of the U.S. youth population at risk)

Table 53
SHOPLIFTING CASES

What were the shoplifting case rates for different age/sex and age/race groups?

Cases per 1,000 Youth Within Age Group Male Female White Nonwhite **White Nonwhite** Age Group Total 1.40 1.52 4.40 0.47 1.20 10 2.23 2.40 2.52 6.53 1.12 11 4.15 9.82 2.38 3.89 12 4.08 13 6.16 6.41 13.02 3.93 6.14 7.90 8.50 15.36 5.14 8.09 14 9.46 5.76 11.12 15 9.01 17.63 16 9.25 10.08 17.02 5.71 11.69 5.23 8.31 8.76 14.40 12.10 17 Total 10-17 6.24 6.63 12.42 3.67 7.17

What happened to shoplifting cases referred to juvenile court?

		Shoplifting Cases	
	<u>Total</u>	Male	<u>Female</u>
Total Cases	56,891	36,617	20,274
	100%	100%	100%
Was the case petitioned?			
No	70%	68%	74%
Yes	30%	32%	26%
Petition led to a disposition of:			
Waive to criminal court			
Placement	4%	5%	3%
Probation	16%	17%	14%
Release	5%	5%	4%
Other	5%	5%	5%

-- Less than 0.5%

Data Sources: AL, AZ, CA, FL, IA, MD, MS, NJ, PA, TN, UT, VA

(34.6% of the U.S. youth population at risk)

Table 54 VANDALISM CASES

What were the vandalism case rates for different age/sex and age/race groups?

		Cases per 1,000 Youth Within Age Group				
		1	Male		emale	
Age Group	<u>Total</u>	White	Nonwhite	White	<u>Nonwhite</u>	
10	0.81	1.37	2.00	*	*	
11	1.16	1.93	2.56	*	*	
12	1.79	2.96	3.79	0.37	*	
13	2.65	4.45	5.14	0.63	*	
14	3.28	5.41	6.34	0.83	0.82	
15	3.76	6.46	6.82	0.84	0.97	
16	3.84	7.10	6.03	0.67	0.76	
17	3.47	6.42	5.45	0.59	0.62	
Total 10-17	2.66	4.64	4.82	0.54	0.56	

^{*} Too few cases to obtain a reliable rate.

What happened to vandalism cases referred to juvenile court?

	Vandalism Cases		
	<u>Total</u>	<u>Male</u>	<u>Female</u>
Total Cases	25,963	23,357	2,606
	100%	100%	100%
Was the case petitioned?			
No	58%	58%	63%
Yes	42%	42%	37%
Petition led to a disposition of:			
Waive to criminal court			
Placement	4%	4%	3%
Probation	19%	19%	16%
Release	12%	13%	11%
Other	6%	6%	6%

⁻⁻ Less than 0.5%

Data Sources: AL, AZ, CA, FL, HI, IA, MD, MS, NE, NJ, ND, OH, PA, SD, TN, UT, VA

(36.9% of the U.S. youth population at risk)

DRUG POSSESSION/USE CASES

What were the drug possession/use case rates for different age/sex and age/race groups?

		Cases per 1,000 Youth Within Age Group				
			Male		emale	
Age Group	<u>Total</u>	White	<u>Nonwhite</u>	White	Nonwhite	
10	*	*	*	*	*	
11	*	*	*	*	*	
12	0.21	0.33	*	*	*	
13	0.67	1.01	*	0.47	*	
14	1.50	2.43	1.47	0.82	*	
15	2.57	4.17	3.52	1.12	*	
16	3.52	5.82	5.42	1.33	*	
17	4.38	7.43	6.12	1.60	*	
Total 10-17	1.70	2.81	2.23	0.72	0.36	

* Too few cases to obtain a reliable rate.

What happened to drug possession/use cases referred to juvenile court?

	Drug Possession/Use Cases			
	<u>Total</u>	<u>Male</u>	<u>Female</u>	
Total Cases	11,800	9,585	2,215	
	100%	100%	100%	
Was the case petitioned?				
No	49%	47%	56%	
Yes	51%	53%	44%	
Petition led to a disposition of:				
Waive to criminal court				
Placement	11%	11%	10%	
Probation	25%	26%	21%	
Release	8%	8%	8%	
Other	7%	7%	6%	

-- Less than 0.5%

Data Sources: AL, AZ, CA, NJ, OH, PA, TN, UT, VA

(26.4% of the U.S. youth population at risk)

DRUG TRAFFICKING CASES

What were the drug trafficking case rates for dilferent age/sex and age/race groups?

Age Group		Cases per 1,000 Youth Within Age Group				
		Male		Female		
	<u>Total</u>	White	<u>Nonwhite</u>	White	<u>Nonwhite</u>	
10	*	*	*	*	*	
11	*	*	*	*	*	
12	0.16	*	*	*	*	
13	0.46	0.74	*	*	*	
14	1.23	1.76	2.88	0.48	*	
15	2.27	3.39	5.36	0.74	*	
16	3.44	5.24	8.95	0.85	*	
17	4.24	6.27	11.62	1.05	*	
Total 10-17	1.55	2.34	3.81	0.45	0.33	

* Too few cases to obtain a reliable rate.

What happened to drug trafficking cases referred to juvenile court?

	Drug Trafficking Cases		
	<u>Total</u>	<u>Male</u>	<u>Female</u>
Total Cases	10,818 100%	9,356 100%	1,462 100%
Was the case petitioned?			
No	47%	46%	57%
Yes	53%	54%	43%
Petition led to a disposition of:			
Waive to criminal court	••		
Placement	13%	14%	8%
Probation	29%	30%	25%
Release	8%	8%	8%
Other	2%	2%	2%

-- Less than 0.5%

Data Sources: AL, AZ, CA, NJ, OH, PA, TN, UT, VA

(26.4% of the U.S. youth population at risk)

MARIJUANA CASES

What were the marijuana case rates for different age/sex and age/race groups?

		Cases per 1,000 Youth Within Age Group			
	.	Male		Female	
Age Group	<u>Total</u>	White	<u>Nonwhite</u>	White	<u>Nonwhite</u>
10	*	*	*	*	*
11	*	*	*	*	*
12	0.33	0.50	*	*	*
13	1.02	1.60	1.25	0.55	*
14	2.33	3.63	3.73	0.99	*
15	3.92	6.14	7.45	1.41	*
16	5.08	8.35	10.13	1.41	*
17	5.70	9.13	13.30	1.29	1.23
Total 10-17	2.43	3.90	4.65	0.78	0.57

^{*} Too few cases to obtain a reliable rate.

What happened to marijuana cases referred to juvenile court?

	Marijuana Cases			
	<u>Total</u>	<u>Male</u>	<u>Female</u>	
Total Cases	17,164	14,618	2,546	
	100%	100%	100%	
Was the case petitioned?				
No	59%	57%	68%	
Yes	41%	43%	32%	
Petition led to a disposition of:				
Waive to criminal court				
Placement	6%	6%	3%	
Probation	23%	24%	17%	
Release	7%	7%	6%	
Other	5%	5%	6%	

⁻⁻ Less than 0.5%

Data Sources: AZ, CA, FL, HI, NJ, PA, SD, TN, UT

(26.8% of the U.S. youth population at risk)

ALCOHOL CASES

What were the alcohol case rates for different age/sex and age/race groups?

	Cases per 1,000 Youth Within Age Group				
		1	Male	F	emale
Age Group	<u>Total</u>	<u>White</u>	<u>Nonwhite</u>	White	<u>Nonwhite</u>
10	*	*	*	*	*
11	*	*	*	*	*
12	0.14	*	*	*	*
13	0.57	0.76	*	0.57	*
14	1.75	2.34	*	1.84	*
15	4.15	6.50	1.79	3.34	*
16	8.32	14.63	3.34	5.30	0.97
17	11.63	22.17	4.64	5.69	1.07
Total 10-17	3.47	6.11	1.38	2.23	0.42

^{*} Too few cases to obtain a reliable rate.

What happened to alcohol cases referred to juvenile court?

	Alcohol Cases			
	<u>Total</u>	<u>Male</u>	<u>Female</u>	
Total Cases	29,026 100%	21,594 100%	7,432 100%	
Was the case petitioned?				
No	70%	69%	73%	
Yes	30%	31%	27%	
Petition led to a disposition of:				
Waive to criminal court			*-	
Placement	2%	2%	2%	
Probation	12%	13%	9%	
Release	5%	5%	4%	
Other	11%	11%	11%	

⁻⁻ Less than 0.5%

Note: Alcohol offenses include charges of public drinking or drunkenness as well as status liquor

law violations and underage drinking.

Data Sources: AL, AZ, CA, FL, HI, IA, MD, MS, NE, NJ, ND, OH, SD, TN, UT, VA

(31.7% of the U.S. youth population at risk)

Table 59

RUNAWAY CASES

What were the runaway case rates for different age/sex and age/race groups?

		Cases per 1,000 Youth Within Age Group				
		Male		Female		
Age Group	<u>Total</u>	White	<u>Nonwhite</u>	<u>White</u>	<u>Nonwhite</u>	
10	0.15	*	*	*	*	
11	0.33	0.34	*	*	*	
12	0.97	0.64	1.08	1.16	1.36	
13	2.54	1.73	1.57	3.40	3.54	
14	4.71	3.07	2.59	6.97	5.24	
15	5.88	4.15	3.23	8.44	6.03	
16	5.51	4.71	2.83	7.29	5.12	
17	3.20	3.10	1.59	3.99	2.61	
Total 10-17	3.04	2.34	1.79	4.16	3.11	

^{*} Too few cases to obtain a reliable rate.

What happened to runaway cases referred to juvenile court?

		Runaway Cases	
	<u>Total</u>	<u>Male</u>	<u>Female</u>
Total Cases	21,799	8,121	13,678
	100%	100%	100%
Was the case petitioned?			
No	81%	82%	80%
Yes	19%	18%	20%
Petition led to a disposition of:			
Waive to criminal court	0%	0%	0%
Placement	3%	2%	3%
Probation	6%	6%	6%
Release	5%	5%	5%
Other	5%	5%	5%

Data Sources: AL, AZ, CA, FL, HI, MD, MS, NE, ND, SD, TN, UT, VA

(27.1% of the U.S. youth population at risk)

APPENDIX A

PROCEDURES FOR THE DEVELOPMENT OF NATIONAL ESTIMATES OF PETITIONED DELINQUENCY AND STATUS OFFENSE CASES

PROCEDURES FOR THE DEVELOPMENT OF NATIONAL ESTIMATES OF PETITIONED DELINQUENCY AND STATUS OFFENSE CASES

This section describes the data and the statistical procedures employed to develop national estimates of the number and characteristics of petitioned delinquency and status offense cases disposed by juvenile courts in 1985.¹

DATA

The Juvenile Court Statistics series utilizes data provided to the National Juvenile Court Data Archive by state and county agencies responsible for the collection and/or dissemination of information on the processing of youth through the juvenile courts. These data are not the result of a census or scientifically designed (probability) sampling procedure. They are also not the result of a uniform data collection effort. The national estimates were developed by using data from all courts who were willing and able to provide data for this work.

The data used in this report fall into one of two general categories: case-level data and court-level aggregate statistics. Case-level data are generated by courts with automated client tracking/management information systems or automated reporting systems. These data describe in detail the characteristics of each delinquency and status offense case handled by the court and usually contain information on the age, sex and race of the youth referred, the date and source of referral, the offense(s) charged, whether or not the youth was detained, whether or not the case was petitioned, the date of disposition, and the disposition of the case. The court-level aggregate statistics were either abstracted from annual reports or supplied on request by local and state agencies. These figures report the total number of petitioned delinquency and status offense cases handled by a court in a defined time period (e.g., calendar year, fiscal year).

Two data bases containing information on juvenile court activity were constructed. The structure of each court's case-level data set (e.g., the definition of data elements, their codes, and interrelationships) was unique, having been designed to meet the informational needs and demands of the state or local jurisdiction. These disparate case-level data sets were combined by converting (recoding) each into a common (national) data format, a process which required an intimate understanding of the development, structure, and content of each data set. The combination of these standardized data sets formed the national case-level data base.

Case-level data from each jurisdiction were also summarized to produce court-level aggregate statistics for these jurisdictions. These aggregate statistics were combined with those from the courts which only contributed court-level aggregate statistics to form the national court-level data base.

In all, juvenile courts with jurisdiction over 96% of the U.S. youth population contributed either case-level data or court-level aggregate statistics on their delinquency and status offense cases. However, not all of this juvenile court information was used to generate the national estimates. Each data set contributed to the archive was studied to determine its structural characteristics (e.g., unit of count and coding rules) and its consistency with data previously supplied by the same source. To be used in this report the data had to be compatible with the report's unit of count, a case disposed, the data source had to report consistently for at least a two year period and had to represent the complete reporting of all delinquency or status offense cases formally disposed by the court in 1985.

¹For a more complete discussion of the estimation procedures, interested readers are directed to the forthcoming *Technical Appendix* to this report.

Case-level data describing in detail 295,925 delinquency cases handled formally by 1,133 jurisdictions in 22 states (Alabama, Arizona, California, Connecticut, Florida, Hawaii, Iowa, Maryland, Minnesota, Mississippi, Missouri, Nebraska, New Jersey, New York, North Dakota, Ohio, Pennsylvania, South Dakota, Tennessee, Utah, Virginia, and Wisconsin) met the estimation criteria (Table A-1). In 1985 these courts had jurisdiction over 49% of the nation's youth population at risk. An additional 345 jurisdictions in these and 7 other states (District of Columbia, Georgia, Idaho, Illinois, New Mexico, Texas, and Vermont) reported compatible court-level aggregate statistics on an additional 36,010 formally processed delinquency cases. In 1985 these courts had jurisdiction over 10% of the nation's youth population at risk. In all, case-level data and court-level statistics on petitioned delinquency cases which were compatible with the reporting requirements of this series were available from 1,478 jurisdictions containing 59% of the nation's youth population at risk.

Table A-1								
1985 County Cluster Profiles: Delinquency Data								
						ompatible Data		
			Num	ber of Cou	nties			
County	County Population	Counties	Case-	Court-		Percent of Youth		
<u>Cluster</u>	Age 10-17	in Cluster	<u>Level</u>	<u>Level</u>	<u>Total</u>	Population at Risk		
1	Under 9,400	2,517	888	299	1,187	44%		
2	9,400 - 36,999	411	161	33	194	48%		
3	37,000 - 99,999	118	62	8	70	63%		
4	100,000 or more	<u>35</u>	<u>22</u>	<u>5</u>	27	83%		
Total	•	3,081	$1,1\overline{33}$	345	$1,4\overline{78}$	59%		

Case-level data describing in detail 41,677 status offense cases handled formally by 1,114 jurisdictions in 21 states (Alabama, Arizona, California, Connecticut, Florida, Hawaii, Iowa, Maryland, Minnesota, Mississippi, Missouri, Nebraska, New York, North Dakota, Ohio, Pennsylvania, South Dakota, Tennessee, Utah, Virginia, and Wisconsin) met the estimation criteria (Table A-2). In 1985 these courts had jurisdiction over 46% of the nation's youth population at risk. An additional 345 jurisdictions in these and 7 other states (District of Columbia, Georgia, Idaho, Illinois, New Mexico, Texas, and Vermont) reported compatible court-level aggregate statistics on an additional 5,456 petitioned status offense cases. In 1985 these courts had jurisdiction over 10% of the nation's youth population at risk. In all, case-level data and court-level statistics on petitioned status offense cases which were compatible with the reporting requirements of this series were available from 1,459 jurisdictions containing 56% of the nation's youth population at risk.

YOUTH POPULATION AT RISK

The number and type of juvenile court cases in a county is highly related to the size and demographic composition of the youth population in the county that is potentially under the jurisdiction of the juvenile court. Consequently, a critical element in the development of the national

Table A-2
1985 County Cluster Profiles: Status Offense Data

Counties Reporting Compatible Data Number of Counties							
County Population	Counties	Case-	Court-		Percent of Youth		
Age 10-17	in Cluster	<u>Level</u>	<u>Level</u>	<u>Total</u>	Population at Risk		
Under 9,400	2,517	887	299	1,186	44%		
9,400 - 36,999	411	153	33	186	46%		
37,000 - 99,999	118	53	8	61	55%		
100,000 or more	<u>35</u>	21	<u>5</u>	<u> 26</u>	82%		
	3,081	1,114	345	1,459	56%		
	Age 10-17 Under 9,400 9,400 - 36,999 37,000 - 99,999	Age 10-17 in Cluster Under 9,400 2,517 9,400 - 36,999 411 37,000 - 99,999 118 100,000 or more 35	County Population Age 10-17 Counties in Cluster Level Num Case-Level Under 9,400 2,517 887 9,400 - 36,999 411 153 37,000 - 99,999 118 53 100,000 or more 35 21	County Population Age 10-17 Counties in Cluster Case- Level Court- Level Under 9,400 2,517 887 299 9,400 - 36,999 411 153 33 37,000 - 99,999 118 53 8 100,000 or more 35 21 5	County Population Age 10-17 Counties in Cluster Case- Level Court- Level Total Under 9,400 2,517 887 299 1,186 9,400 - 36,999 411 153 33 186 37,000 - 99,999 118 53 8 61 100,000 or more 35 21 5 26		

estimates was the construction of a measure of a county's youth population at risk for juvenile court referral.

Every state in the nation defines an upper age limit of original juvenile court delinquency iurisdiction.² While there are numerous exceptions to this age criterion (e.g., youthful offender legislation, concurrent jurisdiction statutes, and extended jurisdiction provisions), it was decided that the upper age of original juvenile court jurisdiction would be the best upper age limit for the youth population at risk measure. A survey of the case-level data showed that very few delinquency or status offense cases involved youth below the age of 10. Therefore, the lower age limit of youth population at risk measure was set at 10 years of age. Consequently, in a New York county where the upper age of juvenile court jurisdiction was 15, the youth population at risk equaled the number of youth 10 through 15 years of age residing in that county; in California where the upper age of juvenile court jurisdiction was 17, the youth population at risk equaled the number of youth 10 through 17 years of age. In summary, the youth population at risk in a county was operationally defined as the number of youth age 10 through the upper age of original juvenile court jurisdiction. While a juvenile court is likely to handle a few cases involving youth who are above or below the age limits of their youth population at risk, it was decided that the youth population at risk was the best indicator of that segment of the total population that generates juvenile court activity. The decision to exclude these youth from the population at risk calculations enabled the case rate statistic (which is an integral part of the national estimation procedure) to be more sensitive to variations across jurisdictions.

Data from the U.S. Bureau of the Census were used to develop youth population at risk figures for each county in the country. The U.S. Bureau of the Census reported county-level age group estimates in five-year groupings for July 1, 1985 on a machine-readable data file entitled County Population Estimates (Experimental) by Age, Sex, and Race: 1980-1982-1984-1985 and the

²In 1985 the upper age of court jurisdiction in three states (Connecticut, New York and North Carolina) was 15. In eight states (Georgia, Illinois, Louisiana, Massachusetts, Michigan, Missouri, South Carolina and Texas) the upper age of jurisdiction was 16. In one state (Wyoming) the upper age of jurisdiction was 18. In all other states the upper age of juvenile court jurisdiction was 17.

national individual age by race group estimates for July 1, 1985 in *Current Population Reports*, *Population Estimates and Projections, Series P-25, No. 1022: United States Population Estimates by Age, Sex, and Race: 1980 to 1987.* Using these data sets, estimates of the 1985 county-level youth population at risk figures for whites and nonwhites ages 10 through 15, 16 and 17 were generated as follows. The 1985 county-level age group estimates (0-4, 5-9, 10-14, and 15-19) for whites and nonwhites were divided into individual age group estimates by assuming that the proportions at each individual age group within the county were equivalent to the national proportions reported in the P-25 series for 1985. Individual age group population estimates for each county and the upper age of original juvenile court jurisdiction for each state were used to develop youth population at risk estimates for each county nationwide.

THE ESTIMATION PROCEDURE

National estimates of the number and the characteristics of petitioned delinquency and status offense cases disposed by juvenile courts in 1985 were developed using the national case-level data base, the national court-level data base and county-level youth population at risk figures. The basic assumption underlying each stage of the estimation procedure was that the dynamics which produce the volume and characteristics of juvenile court cases in reporting counties were shared by nonreporting counties of similar size. County was selected as the unit of aggregation because most juvenile court jurisdictions were concurrent with county boundaries, most juvenile court data report the county in which the case was handled, and because youth population estimates developed by the U.S. Bureau of Census were reported by county.³

Each county in the country was placed in one of four clusters based on the estimated number of 10- through 17-year-olds residing in the county. The population boundaries of the four county clusters were established so that each cluster contained approximately one-quarter of the nation's 10-through 17-year-old population. The numbers of white and nonwhite youth at risk ages 10 through 15, 16 and 17 were developed for each county cluster, establishing six race/age population at risk groups within each county cluster. These population at risk groups incorporated the variations in the upper ages of original juvenile court jurisdiction.

The estimation procedure developed independent estimates of the number of petitioned delinquency and status offense cases handled by the courts in each cluster. While most information systems reported data on each delinquency and status offense case disposed by their juvenile court system, one state (New Jersey) reported case-level information on only their delinquency cases. Therefore, to take advantage of all available data, estimating samples for delinquency and status offense cases were constructed separately. The stages of the estimation procedure are outlined in Tables A-3 through A-8. Since identical procedures were used to develop national petitioned delinquency and status offense estimates, only the delinquency procedures will be discussed in detail.

³Florida's juvenile court data was the only information used in this report which could not be aggregated by county. These data were collected by the Florida Department of Health and Rehabilitative Services (HRS) which identified the HRS district in which the case was handled. Florida's juvenile courts (which were not county based, but organized into 20 multi-county district courts) did not collect case-level information. In order to utilize the quality data collected by HRS, the aggregation criterion was relaxed to include the 11 HRS districts. In 1985 there were 3,137 counties in the United States. By replacing Florida's 67 counties with the 11 HRS districts, the total number of aggregation units, or counties, for this report became 3,081. Therefore, while the report uses the term county to describe the aggregation unit, the reader should be aware of the complications introduced by the use of Florida's HRS data.

Within each county cluster, jurisdictions reporting petitioned delinquency data consistent with this series' reporting requirements were identified in the national case-level data base. From the population at risk data, the numbers of white and nonwhite youth ages 10 through 15, 16 and 17 were compiled for these jurisdictions. The national case-level data base was summarized to determine the number of petitioned delinquency cases within each county cluster that involved youth in each of the six race/age population groups. For example, a total of 1,503,000 white youth ages 10 through 15 lived in the counties in Cluster 1 reporting compatible data, and generated a total of 14,899 petitioned delinquency cases (Table A-3). From these data case rates were developed for each of the six race/age groups within each county cluster. For example, in Cluster 1 the number of cases per 1,000 white youth ages 10 through 15 in the population was 9.9 [i.e., (14,899/1,503,000) x 1,000].

Next, the information contained in the national court-level data base was added and the case rates adjusted (Table A-4). Each single court-level statistic was disaggregated into six race/age group counts. This was accomplished by assuming that, for each jurisdiction's county cluster, the relationships among the six race/age case rates (developed using the case-level data) were paralleled in the aggregate statistic. For example, to disaggregate the single court-level statistic from a county in Cluster 2 with an upper age of jurisdiction of 15, the Cluster 2 white and nonwhite case rates for 10through 15-year-olds (11.5 and 31.6 from Table A-3) were applied to the population at risk figures for that county. If this county reported that it handled 300 petitioned delinquency cases and had a youth population at risk containing 12,000 white youth ages 10 through 15 and 6,000 nonwhite youth in the same age group, one would estimate that there were 138 cases (42%) involving white youth ages 10 through 15 and 189.6 cases (58%) involving nonwhite youth in the same age group [i.e., (11.5 x 12,000/1,000 = 138 and $(31.6 \times 6,000)$ /1,000 = 189.6]. By applying these percentages to the reported aggregate statistic of 300 cases, it would be estimated that this jurisdiction handled 126 white youth and 174 nonwhite youth age 15 or younger in 1985. In this way, case counts for the six race/age groups were developed from the aggregate case counts from each jurisdiction reporting only aggregate court-level statistics.

These disaggregated counts were added to those developed from the case-level data to produce an estimate of the number of petitioned delinquency cases handled involving each of the six race/age groups in each of the four county clusters by all jurisdictions reporting compatible data. The population at risk figures for the entire sample were also compiled. Together, the case counts and the population at risk figures generated a set of overall sample case rates for each of the six race/age groups within each of the four county clusters.

National estimates of the number of petitioned delinquency cases involving each race/age group within each cluster were then calculated by multiplying each of the sample's six race/age group case rates (from Table A-4) within each county cluster by the corresponding youth population at risk for all (reporting and nonreporting) counties in the cluster (Table A-5).

With national estimates of the total number of cases processed involving each race/age group in each county cluster, the next step was to generate estimates of their case characteristics. This was accomplished by weighting the individual case-level records found in the national case-level data base. For example, it was estimated that courts in County Cluster 4 processed a total of 20,200 petitioned delinquency cases involving white youth age 16 (Table A-5). The national case-level data base contained a total of 13,729 case records from counties in Cluster 4 involving white youth age 16 (Table A-3). Consequently, each of these case records was weighted by a factor of 1.47 (i.e., 20,200/13,729) for all national estimate analyses.

Table A-3

Petitioned Delinquency Cases by County Cluster, Race and Age Group

Sample Case-Level Data

Youth Population at Risk (in thousands)

County Cluster		(in thousands)						
		White			Nonwhite			
	<u>10-15</u>	<u>16</u>	<u>17</u>	<u>10-15</u>	<u>16</u>	<u>17</u>		
1	1,503	238	205	250	41	39		
2	1,851	264	242	252	38	37		
3	2,342	349	333	646	93	86		
4	<u>2,287</u>	<u>354</u>	<u>334</u>	<u>853</u>	<u>108</u>	<u>104</u>		
Total	7,981	1,205	1,114	2,000	281	265		

			Report	ed Cases		
		White			Nonwhite	
County Cluster	<u><16</u>	<u>16</u>	<u>>16</u>	<u><16</u>	<u>16</u>	<u>≥16</u>
1	14,899	7,345	7,843	3,903	1,660	1,906
2	21,342	9,145	10,236	7,958	2,999	3,216
3	33,936	14,843	17,869	21,274	8,346	8,819
4	<u>27,277</u>	<u>13,729</u>	<u>15,498</u>	<u>21,933</u>	<u>9,437</u>	<u>10,512</u>
Total	97,454	45,062	51,446	55,068	22,442	24,453

			Case	Rates		
		White			Nonwhite	
County Cluster	<u>10-15</u>	<u>16</u>	<u>17</u>	<u>10-15</u>	<u>16</u>	<u>17</u>
1	9.9	30.8	38.3	15.6	40.1	48.7
2	11.5	34.7	42.3	31.6	78.4	86.7
3	14.5	42.5	53.6	32.9	89.3	102.9
4	11.9	38.8	46.4	25.7	87.6	101.5
Total	12.2	37.4	46.2	27.5	79.9	92.1

Table A-4

Petitioned Delinquency Cases by County Cluster, Race and Age Group

Sample Case-Level Data and Court-Level Statistics

Youth Population at Risk

		_		usands)		
		White			Nonwhite	
County Cluster	<u>10-15</u>	<u>16</u>	<u>17</u>	<u>10-15</u>	<u>16</u>	<u>17</u>
1	1,989	317	230	302	51	41
2	2,208	327	251	311	48	38
3	2,597	393	341	731	109	94
4	<u>3,015</u>	<u>482</u>	<u>334</u>	<u>1,169</u>	<u>159</u>	<u>104</u>
Total	9,809	1,519	1,157	2,513	368	276

Reported Cases White Nonwhite County Cluster <u>>16</u> <u><16</u> <u>16</u> <u><16</u> <u> 16</u> <u>>16</u> 17,985 8,841 9,013 1 4,296 1,825 1,980 2 23,439 10,256 10,764 8,561 3,242 3,253 3 35,689 9,619 15,760 18,367 24,132 9,759 4 32,262 16,660 15,498 27,619 12,603 10,512 Total 109,375 51,517 53,642 64,608 27,429 25,364

		<u>Case Rates</u>						
		White			Nonwhite			
County Cluster	<u>10-15</u>	<u>16</u>	<u>17</u>	<u>10-15</u>	<u>16</u>	<u>17</u>		
1	9.0	27.9	39.1	14.2	35.7	48.7		
2	10.6	31.4	42.9	27.6	67.6	85.1		
3	13.7	40.1	53.8	33.0	89.4	102.7		
4	10.7	34.5	46.4	23.6	79.1	101.5		
Total	11.2	33.9	46.4	25.7	74.6	91.9		

Table A-5 Petitioned Delinquency Cases by County Cluster, Race and Age Group **National Estimates**

	Youth Population at Risk					
			(in tho	usands)		
		White			Nonwhite	
County Cluster	<u>10-15</u>	<u>16</u>	<u>17</u>	<u>10-15</u>	<u>16</u>	<u>17</u>
1	4,577	724	515	716	111	66
2 3	4,484	701	474	757	111	61
3	4,216	676	493	1,102	164	123
4	<u>3,665</u>	<u>584</u>	<u>382</u>	<u>1,375</u>	<u>190</u>	<u>116</u>
Total	16,942	2,685	1,864	3,951	576	366
			Estimat	ed Cases		
		White			Nonwhite	
County Cluster	<u><16</u>	<u>16</u>	<u>>16</u>	<u><16</u>	<u>16</u>	<u>>16</u>
1	41,400	20,200	20,100	10,100	3,900	3,200
2 3	47,600	22,000	20,300	20,900	7,500	5,200
3	57,900	27,100	26,600	36,400	14,600	12,600
4	<u>39,200</u>	<u>20,200</u>	<u>17,700</u>	<u>32,500</u>	<u>15,100</u>	<u>11,800</u>
Total	186,100	89,500	84,700	99,900	41,100	32,800
			Case \	Weights		
		White			Nonwhite	
County Cluster	<u>10-15</u>	<u>16</u>	<u>17</u>	<u>10-15</u>	<u>16</u>	<u>17</u>
1	2.78	2.75	2.57	2.60	2.37	1.66
2	2.23	2.40	1.99	2.62	2.50	1.62
3	1.71	1.83	1.49	1.71	1.75	1.43
4	1.44	1.47	1.14	1.48	1.60	1.12

Table A-6
Petitioned Status Offense Cases by County Cluster, Race and Age Group
Sample Case-Level Data

Youth Population at Risk

			Youth Popul	ation at Risk			
			(in tho	usands)			
		White			Nonwhite		
County Cluster	<u>10-15</u>	<u>16</u>	<u>17</u>	<u>10-15</u>	<u>16</u>	<u>17</u>	
1	1,497	238	204	248	41	39	
2	1,747	246	225	232	35	34	
3	2,023	293	279	580	83	75	
4	<u>2,248</u>	347	327	<u>814</u>	<u>101</u>	<u>97</u>	
Total	7,515	1,124	1,035	1,874	260	245	
			ъ.				
		Reported Cases					
0 . 0 .	16	White	1.6	1.0	Nonwhite	1.6	
County Cluster	<u><16</u>	<u>16</u>	<u>>16</u>	<u><16</u>	<u>16</u>	<u>>16</u>	
1	4,619	2,094	2,064	688	210	146	
2 3	5,058	1,281	1,215	663	113	91	
	7,748	2,277	2,064	2,186	349	168	
4	<u>4,580</u>	<u>879</u>	<u>480</u>	<u>2,306</u>	<u> 263</u>	<u>135</u>	
Total	22,005	6,531	5,823	5,843	935	540	
			Case	Rates			
		White			<u>Nonwhite</u>		
County Cluster	<u>10-15</u>	<u>16</u>	<u>17</u>	<u>10-15</u>	<u>16</u>	<u>17</u>	
1	3.1	8.8	10.1	2.8	5.1	3.8	
2	2.9	5.2	5.4	2.9	3.2	2.7	
3	3.8	7.8	7.4	3.8	4.2	2.2	
4	2.0	2.5	1.5	2.8	2.6	1.4	
Total	2.9	5.8	5.6	3.1	3.6	2.2	

Table A-7 Petitioned Status Offense Cases by County Cluster, Race and Age Group Sample Case-Level Data and Court-Level Statistics

			Youth Popul	ation at Risk					
County Cluster		(in thousands)							
		White			Nonwhite				
	<u>10-15</u>	<u>16</u>	<u>17</u>	<u>10-15</u>	<u>16</u>	<u>17</u>			
1	1,983	316	230	301	51	40			
2	2,105	309	234	291	45	35			
3	2,278	337	287	665	98	83			
4	2,97 <u>7</u>	<u>476</u>	<u>327</u>	<u>1,130</u>	<u>152</u>	<u>97</u>			
Total	9,343	1,438	1,078	2,387	346	255			
			Reporte	ed Cases					
		White			Nonwhite				
County Cluster	<u><16</u>	<u>16</u>	<u>>16</u>	<u><16</u>	<u>16</u>	<u>>16</u>			

WIBLE			NOHWHILE		
<u><16</u>	<u>16</u>	<u>>16</u>	<u><16</u>	<u>16</u>	<u>>16</u>
5,577	2,525	2,374	739	220	149
5,584	1,448	1,282	716	120	91
8,212	2,443	2,133	2,513	416	184
5,432	<u>1,070</u>	<u>480</u>	2,933	<u>357</u>	<u>135</u>
24,805	7,486	6,269	6,901	1,113	559
	5,577 5,584 8,212 5,432	5,577 2,525 5,584 1,448 8,212 2,443 5,432 1,070	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

	Case Rates					
	White			Nonwhite		
County Cluster	<u>10-15</u>	<u>16</u>	<u>17</u>	10-15	<u>16</u>	<u>17</u>
1	2.8	8.0	10.3	2.5	4.3	3.7
2	2.7	4.7	5.5	2.5	2.7	2.6
3	3.6	7.2	7.4	3.8	4.2	2.2
4	1.8	2.2	1.5	2.6	2.3	1.4
Total	2.7	5.2	5.8	2.9	3.2	2.2

Table A-8 Petitioned Status Offense Cases by County Cluster, Race and Age Group **National Estimates**

	Youth Population at Risk					
	(in thousands)					
				Nonwhite		
County Cluster	<u>10-15</u>	<u>16</u>	<u>17</u>	10-15	<u>16</u>	<u>17</u>
1	4,577	724	515	716	111	66
2 3	4,484	701	474	757	111	61
3	4,216	676	493	1,102	164	123
4	<u>3,665</u>	<u>584</u>	<u>382</u>	<u>1,375</u>	<u>190</u>	<u>116</u>
Total	16,942	2,685	1,864	3,951	576	366
			Estimat	ed Cases		
		White			Nonwhite	
County Cluster	<u><16</u>	<u>16</u>	<u>>16</u>	<u><16</u>	<u>16</u>	<u>>16</u>
1	12,900	5,800	5,300	1,700	400	200
2	11,900	3,300	2,600	1,900	300	100
3	15,200	4,900	3,700	4,200	700	300
4	<u>6,700</u>	<u>1,300</u>	<u>600</u>	<u>3,600</u>	<u>400</u>	<u>200</u>
Total	46,700	15,300	12,200	11,300	1,800	800
	Case Weights					
		White			Nonwhite	
County Cluster	<u>10-15</u>	<u>16</u>	<u>17</u>	<u>10-15</u>	<u>16</u>	<u>17</u>
1	2.79	2.76	2.58	2.47	1.96	1.32
2	2.35	2.56	2.14	2.80	2.51	1.59
3	1.96	2.15	1.78	1.90	1.98	1.62
4	1.46	1.49	1.17	1.55	1.70	1.21

National estimates of each case characteristic could not be based on all case records in the sample. Some data sets did not record the information needed to produce a complete standardized record in the national reporting format. Table A-9 indicates the standardized data that were available from each jurisdiction's data set and, therefore, the sample upon which the various case characteristic estimates were based. When analyses involved missing data within the sample, national estimates were constructed by, once again, assuming that missing data were similar in structure to that of the nonmissing data. Consequently, missing data were spread over the cells in the crosstabulation tables in direct proportion to cell percentages of the corresponding row or column within which the missing data case fell. For example, if adjudication information was missing for cases from one jurisdiction involving 16-year-old males petitioned to court for property offenses, then the proportion of these cases that were adjudicated was estimated to be the same as the adjudication profile of cases with similar age/sex/offense characteristics.

VALIDITY OF NATIONAL ESTIMATES

The national estimates found in this report will always be open to criticism because they were not generated by a probability sample. However, the accuracy of such estimates can be tested by comparing them to those from other independent sources. The FBI's *Crime in the United States 1985* and this report both provide a measure of the number of cases referred to juvenile courts by law enforcement agencies. However, the two reports look at this aspect of juvenile court processing from somewhat different points of view.

The FBI data report the number of arrests that were referred to juvenile courts in 1985, while this report presents an estimate of the number of formally processed cases disposed in 1985 that were referred by law enforcement agencies. One difference is the unit of count, arrests versus referrals. A referral to juvenile court may encompass more than one arrest. Past research has shown that over 80 percent of court referrals involve only one offense and, therefore, only one arrest. In addition, it is likely that a high percentage of the multiple offense cases also were the result of a single arrest. Therefore, it is likely that only a small percentage of juvenile court cases involve more than one arrest. A second difference is the point in the processing of a case where the counting occurred; the police data focus on when the youth is referred to court, while the court data count a case when it is disposed. If it is assumed that the flow of cases remained reasonably constant over the time frame, this difference should have a minimal effect on the annual estimates. If, however, case rates varied over time, the difference between the estimates should decline as the comparison period increases. A third difference is that estimates found in this report are not estimates of all cases referred to court by law enforcement agencies, but only estimates of those cases which were formally handled. To enable the comparison of the two reporting series, a special analysis was performed on the 1985 juvenile court data to develop an estimate of the number of nonpetitioned (informally) handled cases that were referred to court by law enforcement agencies. This procedure used the same methods described in the development of the national estimates of formally processed cases and applied these methods to the set of nationally formatted nonpetitioned case records and the aggregate court-level statistics.

The 1985 estimates derived from the FBI and the court data differed by less than 3 percent. Over the four year period from 1982 through 1985 the sum of the annual estimates differed by less than one-half of one percent. Admittedly, this comparison focuses on only one aspect of the information found in this report, but the finding supports the validity of both series. In addition, the fact that this is the only point of contact between the information presented in the *Juvenile Court Statistics* series and other national reporting programs attests to the unique contribution of this work to the juvenile justice community.

APPENDIX B

GLOSSARY OF TERMS

GLOSSARY OF TERMS

ADJUDICATED: Judicially determined to be a delinquent or status offender.

CASE RATE: The number of cases disposed per 1,000 youth at risk. See Youth Population at Risk.

DELINQUENCY: Acts or conduct in violation of criminal law. See Reason for Referral.

DELINQUENCY CHILD POPULATION: The number of children from age 10 through the upper age of jurisdiction. See *Upper Age of Jurisdiction* and *Youth Population at Risk*.

DELINQUENT ACT: An act committed by a juvenile for which an adult could be prosecuted in a criminal court, but when committed by a juvenile is within the jurisdiction of the juvenile court. Delinquent acts include crimes against persons, crimes against property, drug offenses, and crimes against public order, as defined under Reason for Referral, when such acts are committed by juveniles.

DEPENDENCY CASE: Those cases covering neglect or inadequate care on the part of the parents or guardians such as lack of adequate care or support resulting from death, absence, or physical or mental incapacity of the parents; abandonment or desertion; abuse or cruel treatment; and improper or inadequate conditions in the home.

DEPENDENCY CHILD POPULATION: The number of children at or below the upper age of jurisdiction. See *Upper Age of Jurisdiction* and *Youth Population at Risk*.

DISPOSITION: Definite action taken or a treatment plan decided upon or initiated regarding a particular case. Case dispositions are coded into the following categories:

Transfer to Criminal Court/Waive - Cases which were waived or transferred to a criminal court as the result of a waiver or transfer hearing.

Release - Cases dismissed (including those warned, counselled, and released) with no further disposition anticipated.

Probation - Cases in which youth were placed on informal/voluntary or formal/court-ordered probation or supervision.

Placement - Cases in which youth were placed out of the home in a residential facility housing delinquent or status offenders or were otherwise removed from their home.

Other - A variety of miscellaneous dispositions not included above. This category includes such dispositions as fines, restitution, and community service, referrals outside the court for services with minimal or no further court involvement anticipated and those dispositions coded as *Other* in the original data.

FORMAL HANDLING: See Manner of Handling.

INFORMAL HANDLING: See Manner of Handling.

JUVENILE COURT: Any court which has jurisdiction over matters involving juveniles.

MANNER OF HANDLING: A general classification of case processing within the court system. Petitioned (formally handled) cases are those that appear on the official court calendar for adjudication by the judge or referee as a result of the filing of a petition, affidavit, or other legal instrument used to initiate court action. Nonpetitioned (informally handled) cases are those cases which duly authorized court personnel screen for adjustment prior to the filing of a formal petition or affidavit. Such personnel include judges, referees, probation officers, other officers of the court and/or an agency statutorily designated to conduct petition screening for the juvenile court. The nonpetition category includes cases which were petitioned, but the petition was dropped or withdrawn prior to scheduling a formal hearing.

PETITION: A document filed in juvenile court alleging that a juvenile is a delinquent, a status offender, or dependent and asking that the court assume jurisdiction over the juvenile or asking that an alleged delinquent be transferred to criminal court for prosecution as an adult.

RACE: The race of the youth referred as determined by the youth or by court personnel.

NOTE: Coding of race and ethnicity is based upon OMB Revised Exhibit F, Circular No. A-46, Race and Ethnic Standards for Federal Statistics and Administrative Reporting. That exhibit provides standard classifications for recordkeeping, collection, and presentation of data on race and ethnicity in Federal program administrative reporting and statistical activities. These classifications should not be interpreted as being scientific or anthropological in nature. They were developed in response to needs expressed by both the executive branch and the Congress to provide for the collection and use of compatible, nonduplicated, exchangeable racial and ethnic data by Federal agencies.

White - A person having origins in any of the original peoples of Europe, North Africa, or the Middle East. (In both the population and court data, nearly all Hispanics were included in the white racial category.)

Black - A person having origins in any of the black racial groups of Africa.

Other - A person having origins in any of the original peoples of North America, the Far East, Southeast Asia, the Indian Subcontinent, or the Pacific Islands.

Nonwhite - Includes black and other racial categories.

REASON FOR REFERRAL: The most serious offense for which the youth was referred to court intake. Attempts to commit an offense were included under that offense except attempted murder, which was included in the aggravated assault category.

Crimes Against Persons - This category includes *criminal homicide*, *forcible rape*, *robbery*, *aggravated assault*, *simple assault*, and *other person offenses* as defined below.

1. Criminal Homicide - Causing the death of another person without legal justification or excuse. *Criminal homicide* is a summary category, not a single codified offense. The term, in law, embraces all homicides where the perpetrator intentionally killed someone without legal justification, or accidentally killed someone as a consequence of reckless or grossly negligent conduct. It includes all conduct encompassed by the terms *murder*, *nonnegligent* (voluntary) manslaughter, negligent (involuntary) manslaughter, and vehicular manslaughter. The term is broader than the Index Crime category used in the FBI Uniform Crime Reports in which murder and nonnegligent manslaughter does not include negligent manslaughter or vehicular manslaughter.

- 2. Forcible Rape Sexual intercourse or attempted sexual intercourse with a female against her will by force or threat of force. The term is used in the same sense as in the UCR Crime Index. (Some states have enacted gender neutral rape or sexual assault statutes which prohibit forced sexual penetration of either sex. Data reported by such states does not distinguish between *forcible rape* of females as defined above and other sexual assaults.)
- 3. Robbery Unlawful taking or attempted taking of property that is in the immediate possession of another by force or the threat of force. The term is used in the same sense as in the UCR Crime Index and includes forcible pursesnatching.
- 4. Assault Unlawful intentional inflicting, or attempted or threatened inflicting, of injury upon the person of another.
 - a. Aggravated Assault Unlawful intentional inflicting of serious bodily injury, or unlawful threat or attempt to inflict bodily injury or death by means of a deadly or dangerous weapon with or without actual infliction of any injury. The term is used in the same sense as in the UCR Crime Index. It includes conduct included under the statutory names aggravated assault and battery, aggravated battery, assault with intent to kill, assault with intent to commit murder or manslaughter, atrocious assault, attempted murder, felonious assault, and assault with a deadly weapon.
 - b. Simple Assault Unlawful intentional inflicting, or attempted or threatened inflicting, of less than serious bodily injury without a deadly or dangerous weapon. The term is used in the same sense as in UCR reporting. Simple assault is often not distinctly named in statutes since it consists of all assaults not explicitly named and defined as serious.
- 5. Other Offenses Against Persons This category includes kidnapping, custody interference, unlawful restraint, false imprisonment, reckless endangerment, harassment, etc., and attempts to commit any such acts.

Crimes Against Property - This category includes burglary, larceny, motor vehicle theft, arson, vandalism, stolen property offenses, trespassing, and other property offenses as defined below.

- Burglary Unlawful entry or attempted entry of any fixed structure, vehicle or vessel
 used for regular residence, industry, or business, with or without force, with intent to
 commit a felony or larceny. The term is used in the same sense as in the UCR
 Crime Index.
- 2. Larceny Unlawful taking or attempted taking of property (other than a motor vehicle) from the possession of another, by stealth, without force and without deceit, with intent to permanently deprive the owner of the property. This term is used in the same sense as in the UCR Crime Index. It includes shoplifting and pursesnatching without force.
- 3. Motor Vehicle Theft Unlawful taking, or attempted taking, of a self-propelled road vehicle owned by another, with the intent to deprive him of it permanently or temporarily. The term is used in the same sense as in the UCR Crime Index. It includes joyriding or unauthorized use of a motor vehicle as well as grand theft auto.

- 4. Arson Intentional damaging or destruction by means of fire or explosion of the property of another without his consent, or of any property with intent to defraud, or attempting the above acts.
- 5. Vandalism Destroying or damaging, or attempting to destroy or damage, the property of another without his consent, or public property, except by burning.
- 6. Stolen Property Offenses Unlawfully and knowingly receiving, buying, or possessing stolen property, or attempting any of the above. The term is used in the same sense as the UCR category *stolen property; buying, receiving, possessing.*
- 7. Trespassing Unlawful entry or attempted entry of the property of another with the intent to commit a misdemeanor, other than larceny, or without intent to commit a crime.
- 8. Other Property Offenses This category includes extortion and all fraud offenses, such as forgery, counterfeiting, embezzlement, check or credit card fraud, and attempts to commit any such offenses.

Drug Law Violations - Unlawful sale, purchase, distribution, manufacture, cultivation, transport, possession, or use of a controlled or prohibited substance or drug, or drug paraphernalia, or attempt to commit these acts. Sniffing of glue, paint, gasoline and other inhalants and possession of paraphernalia are also included; hence, the term is broader than the UCR category *drug abuse violations*.

Offenses Against Public Order - This category includes weapons offenses; sex offenses other than forcible rape; drunkenness; disorderly conduct; contempt, probation and parole violations; and other offenses against public order as defined below.

- 1. Weapons Offenses Unlawful sale, distribution, manufacture, alteration, transportation, possession, or use of a deadly or dangerous weapon, or accessory, or attempt to commit any of these acts. The term is used in the same sense as the UCR category weapons; carrying, possessing, etc.
- 2. Sex Offenses All offenses having a sexual element, except forcible rape. The term combines the meaning of the UCR categories prostitution and commercialized vice and sex offenses. It includes all other offenses such as statutory rape, indecent exposure, sodomy, prostitution, solicitation, pimping, child molesting, lewdness, fornication, incest, adultery, etc.
- 3. Liquor law violations, not status Being in a public place while intoxicated through consumption of alcohol, or intake of a controlled substance or drug. It includes *public intoxication, drunkenness* and other liquor law violations. It does not include driving under the influence. The term is used in the same sense as the UCR category of the same name. (Some states treat public drunkenness of juveniles as a status offense, rather than delinquency; hence, some of these offenses may appear under the status offense code *status liquor law violations*. Where a person who is publicly intoxicated performs acts which cause a disturbance, he or she may be charged with *disorderly conduct*.)

- **4. Disorderly Conduct** Unlawful interruption of the peace, quiet, or order of a community, including offenses called *disturbing the peace*, *vagrancy*, *loitering*, *unlawful assembly*, and *riot*.
- 5. Obstruction of Justice This category includes intentionally obstructing a court (or law enforcement) in the administration of justice, acting in a way calculated to lessen the authority or dignity of the court, failing to obey the lawful order of a court, and violations of probation or parole other than technical violations which do not consist of the commission of a crime or are not prosecuted as such. It includes contempt, perjury, obstructing justice, bribing witnesses, failure to report a crime, nonviolent resisting arrest, etc.
- 6. Other Offenses Against Public Order This category includes other offenses against government administration or regulation, e.g. escape from confinement, bribery, gambling, fish and game violations, hitchhiking, health violations, false fire alarms, immigration violations, etc.

Other Delinquent Acts - This category includes those offenses which contain a combination of person, property, drug and/or public order offenses or those offense coded as *other* in the original data.

Status Offenses - Acts or conduct which are offenses only when committed or engaged in by a juvenile, and which can be adjudicated only by a juvenile court. Although state statutes defining status offenses vary (and some states may classify cases involving these offenses as dependency cases), for the purposes of this report the following types of offenses were classified by NJCDA as status offenses:

- 1. Running Away Leaving the custody and home of parents, guardians, or custodians without permission and failing to return within a reasonable length of time, in violation of a statute regulating the conduct of youth.
- 2. Truancy Violation of a compulsory school attendance law.
- **3.** Ungovernability Being beyond the control of parents, guardians, or custodians, or disobedient of parental authority, referred to in various juvenile codes as *unruly*, *unmanageable*, *incorrigible*, etc.
- 4. Status Liquor Law Violations Violation of laws regulating the possession, purchase or consumption of liquor by minors. (Some states treat public drunkenness of juveniles as a status offense, rather than delinquency; hence, some of these offenses may appear under this status offense code.)
- 5. Other Status Offenses This category includes both a variety of miscellaneous status offenses not included above (e.g., curfew violation), those offenses coded as *Other* in the original data or those codes which combined individual offense categories such as *Truant from Home or School*.

Dependency Offenses - Those actions which come to the attention of a juvenile court involving neglect or inadequate care on the part of the parents or guardians, such as lack of adequate care or support resulting from death, absence, or physical or mental incapacity of the parents; abandonment or desertion; abuse or cruel treatment; and improper or inadequate conditions in the home.

In the Data Briefs chapter, offenses are also grouped into categories commonly used in the FBI Uniform Crime Reports (UCR). These groupings are:

Index Violent Offenses - The offenses of murder/nonnegligent manslaughter, forcible rape, robbery, and aggravated assault.

Index Property Offenses - The offenses of burglary, larceny-theft, motor vehicle theft, and arson.

Nonindex Delinquency Offenses - In the FBI UCR, nonindex offenses include all offenses not contained within the two Crime Index categories above. However, for this work status offenses are reported in their own category and are not included within the report's nonindex crime category.

SECURE DETENTION: This variable indicates whether a youth was placed in a restrictive facility between referral to court intake and case disposition.

SOURCE OF REFERRAL: The agency or individual filing a complaint with intake (which initiates court processing).

Law Enforcement Agency - Includes metropolitan police, state police, park police, sheriffs, constables, police assigned to the juvenile court for special duty, and all others performing a police function with the exception of probation officers and officers of the court.

Other - Includes the youth's own parents, foster parents, adoptive parents, stepparents, grandparents, aunts, uncles, other legal guardians, counselors, teachers, principals, attendance officers, social agencies, district attorneys, probation officers, victims, other private citizens and a variety of miscellaneous sources of referral, which are often only defined by the code *other* in the data.

STATUS OFFENSE: Behavior which is considered an offense only when committed by a juvenile (for example, running away from home). See *Reason for Referral*.

UNIT OF COUNT: Throughout this report the unit of count is a case disposed by a court with juvenile jurisdiction during the year 1985. Each case represents a youth referred to the juvenile court during the year for a new referral for one or more of the reasons described in the Reason for Referral variable. The term disposed means that some definite action was taken or some treatment plan was decided upon or initiated. Within this definition it is possible for a youth to be involved in more than one case within the calendar year.

UPPER AGE OF JURISDICTION: The oldest age at which a juvenile court has original jurisdiction over an individual for law-violating behavior. In 1985 in three states (Connecticut, New York, and North Carolina) the upper age of jurisdiction was 15, in eight states (Georgia, Illinois, Louisiana, Massachusetts, Michigan, Missouri, South Carolina, and Texas) the upper age of jurisdiction was 16, in Wyoming it was 18, and in the remaining 38 states and the District of Columbia the upper age of jurisdiction was 17.

YOUTH POPULATION AT RISK: For delinquency and status offense matters this is the number of children from age 10 through the upper age of jurisdiction. For dependency matters this is the number of children at or below the upper age of court jurisdiction. In all states the upper age of jurisdiction is defined by statute. In most states individuals are considered adults when they reach

their 18th birthday. Therefore, for these states, the delinquency and status offense youth population at risk would equal the number of children who are 10 through 17 years of age living within the geographical area serviced by the court. See *Upper Age of Jurisdiction*.

APPENDIX C

REPORTED CASES IN CALENDAR YEAR 1985

REPORTED CASES IN CALENDAR YEAR 1985

This appendix presents information on the courts' petitioned and nonpetitioned delinquency/status and dependency caseloads for the year. It also presents the total population of the reporting jurisdiction, its delinquency population at risk (10 through the upper age of jurisdiction) and its dependency population at risk (0 through the upper age of jurisdiction). Case rates (the number of cases per 1,000 youth at risk) are presented for both delinquency and dependency populations for the state (or jurisdiction).

The units of count for the court statistics vary across jurisdictions. While many states reported their data using case disposed as the unit of count, there were others which reported cases filed, children disposed, petitions filed, hearings, juvenile arraignments, and charges. The unit(s) of count are identified in the footnotes for each data set. The unit of count for each source should be reviewed before any attempt is made to compare statistics either across or within data sets.

The figures within a column relate only to the specific case type. However, some jurisdictions were unable to provide statistics which distinguish delinquency/status cases from dependency matters or at times even from other activities of the courts. Such information is presented in the appendix in a column labeled All Reported Cases. By its nature, this column contains a heterogeneous mixture of units of count and case types. These variations are identified in the footnotes associated with each data presentation. In addition, due to the nature of these data, case rates are not calculated for the All Reported Cases column.

It should also be noted that while the majority of the data presented in the appendix are for calendar year 1985, there are several reporting jurisdictions that were not able to aggregate data for this time frame. In those instances, the data covered fiscal year 1985. The period of coverage is indicated in the footnotes and should be considered when attempting to make comparisons between data sets.

JUVENILE COURT CASES DISPOSED BY REPORTING COUNTIES IN 1985 [1]

15	1985 Delinquency		1985 Dependency	DELIN	DELINQUENCY/STATUS	SI ====	Q ========	=== DEPENDENCY ==		A11
	Child	,	Child		Non	- 4 - 4 - E	4	Non	F	Reported
Population Popu	Population ====================================		Population	Fetitioned	Fetitioned	Total	Petitioned	Petitioned	Total	Cases
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123600	17.	17300	34700	529	239	768	1	1 1 1	151	1
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53200	80	8200	16800	333	140	473		-	109	:
	7	7100	14800	69	44	113	1	1	33	-
	8	12900	27400	341	162	503	1 1	!	75	!
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-	~	10900	21200	266	130	396	-	1	291	;
	ıā.	6400	13900	55	53	108	-	}	15	:
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	~	9500	19100	127	168	295	1	!	0	1
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96700 123		12100	26700	470	112	582	1	-	0	1
77800		9500	22400	279	58	337	1	-	122	1
76100 10		10900	23100	274	253	527	!	:	214	!
		18200	37700	584	296	880	-	!	297	1
67200 88		8800	18400	234	39	273	-	111	0	! ! !
1116700 153500		00	330500	2621	2603	5224	}	!	1806	!
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				24.53	17.34	41.88	!	1	00.9	
counties with 67 reporting		petit	cioned delir	petitioned delinquency/status and		eportin	g nonpetitio	67 reporting nonpetitioned delinquency/status	ncy/stat	us data.
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(See footnotes following Appendix)

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1985 Dependency Child Population		!	1	t t 1	1	-	1	!!	1	!!!	156200			information on juvenile matters. :: 17		24200	27500	26700	461000	28300	27600	141300	32500	17400	31300	31500		849400			petitioned delin petitioned depen			22300	16800	14400	16000	0000
1985 Delinquency Child Population		1 1	1]	1	1	1	-	1	!	60300			orting inform liction: 17		9500	12400	12000	210900	2000	11400	65300	12100	1900	12400	13000		371600			14 reporting peti			0066	8000	7200	0022	
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Reporting County [2]	ALASKA [4]	KOTZEBUE	NOME	PALMER	SEWARD	STTKA	TOK	UNALASKA	VALDEZ	WRANGELL-PETERSBURG	Totals for Reporting Courts	Rates for		State has 19 courts with 19 reporting info Upper age of juvenile court jurisdiction: 17	ARIZONA [5]	APACHE	COCHISE	COCONINO	MARICOPA [6]	MOHAVE	NAVAJO	PINA	PINAL	YAVAPAI	YUMA	4 Small Counties	Totals for	Reporting Counties	Rates for	Reporting Counties	State has 14 counties with State has 14 counties with	•	ARKANSAS [7]	BENTON	CRAIGHEAD	FAULKNER	CMATCAC	

(See footnotes following Appendix)

JUVENILE COURT CASES DISPOSED BY REPORTING COUNTIES IN 1985 [1]

		1985	1985	DELIN	DELINQUENCY/STATUS	S		DEPENDENCY =======		
	1985	Delinquency	Dependency							All
	Total	Child			Non			Non		Reported
Reporting County [2]	Population	Population	Population	Petitioned	Petitioned	Total	Petitioned	Petitioned	Total	Cases
ARKANSAS [7]										
MISSISSIPPI	58800	1700	18500	97	203	300	г	0	н	-
PULASKI	353400	40600	96500	420	529	949	329	30	359	-
SALINE	26900	1700	16500	2	2	4	m	0	m	
SEBASTIAN	98700	11700	26800	153	909	759	17	0	11	!
WASHINGTON	105700	12500	26900	154	333	487	16	0	16	:
WHITE	52400	7100	14400	50	0	20	31	0	31	1
60 Small Counties	1166100	149100	328300	1894	1225	3119	335	62	397	!
Totals for										
Reporting Counties	s 2258600	280900	623900	3856	3510	7366	1024	96	1120	t t
Rates for										
Reporting Countie	s)			13.73	12.50	26.22	1.64	0.15	1.80	-
State has 75 counties with			petitioned delinquency/status	nquency/stat	and	eportin	g nonpetitio	71 reporting nonpetitioned delinquency/status	ncy/stat	us data.
State has 75 counties with		71 reporting pet	petitioned dependent	dependency and	71 reporting	nonpet	reporting nonpetitioned dependency data	ndency data.		
CALIFORNIA [8]	1194600	119700	275700	3688	5116	8804	1049	1	1	;
And	162400	17100	37700	384	486	870	352	1 1	1	;
ATROCT ATTROCT	714600	79700	181100	2312	2984	5296	469	!		!
ET DORADO	103600	11200	24800	195	542	737	67	1	!	;
FBESNO	577000	68800	166100	2243	5474	7717	504	!	1	:
HIMBOLDE	111700	11600	27000	338	402	740	114	!	1	1
TMPERTAT.	106000	14700	34600	268	638	906	149	!	!	1 1
KFRN	479600	56400	144900	2062	1717	3779	938	1	-	1
KTNGS	85000	10600	27200	374	1015	1389	159	! !	1 1	1 1
LOS ANGELES [9]	8133600	893000	2107100	20507	10429	30936	5334	:	1	1
	74900	10100	23200	414	742	1156	84	1	1	;
MARIN	224000	19800	42300	426	442	868	144	1	1	:
MENDOCINO	73000	7500	18700	350	365	715	85	!	!	-
MERCED	158300	20100	52400	577	1594	2171	95	1	i ! i	-
MONTEREY	329300	36600	87700	1000	1489	2489	197	1		-
NAPA	103300	11000	23300	289	69	358	82	1	1	-
NEVADA	00929	7300	16100	125	294	419	45	-	!!!	1 1
ORANGE	2128800	242100	524000	5568	5707	11275	1137	!	!	!
PLACER	137900	16700	35900	411	948	1359	163	!	1	<u> </u>
RIVERSIDE	818600	87800	216400	2913	3716	6629	1408	!	1	-
SACRAMENTO	890500	95700	226200	3237	3302	6239	1257	1	1	:
SAN BERNARDINO	1082300	128500	318000	2591	6712	9303	1219	1	-	:
SAN DIEGO	2134200	229000	517300	3856	5446	9302	1762	1	!	;
SAN FRANCISCO	726400	48300	105600	1462	3671	5133	590	i t	1	-
SAN JOAQUIN	415600	20900	122300	2459	2989	5448	613	!	!	:
SAN LUIS OBISPO	187900	19500	41100	382	753	1135	121	1 1	!	1

(See footnotes following Appendix)

=	-	al Cases				1 1 1	1 1 1	1			1				1 1 1					!!!
DENCY ======	Non	•	***************************************		!	-		1	1	1	1		1 1 1	1 1 1	1 1	!!!		}		1
DEPENDENCY		Petitioned Fe			350	254	1139	108	225	413	177	183	49	474	805	191	40	517		23032
	,				2233	2806	6163	1921	1225	1851	2914	3322	208	1822	5123	862	665	3416		160304
DENCY/STATUS	Non	Petitioned			924	1855	2637	1224	989	552	1998	2009	413	374	3766	644	502	2437		87013 1
===== DELINQUENCY/STATUS		Petitioned 1			1309	951	3526	697	589	1299	916	1313	95	1448	1357	218	163	616		73291
1985	Dependency Child	Population			128100	76700	355100	47400	35100	19700	79800	86400	15400	88000	172400	31600	14900	105900		6713200
1985		Population			57200	34600	156800	20500	15700	31700	34800	37400	0069	36000	73500	14600	6300	46500		2886000
		Population			614200	330800	1398600	212200	130600	274200	333800	304700	58200	280400	600700	123800	53800	422700		26359300
		Reporting County [2] H		CALIFORNIA [8]	SAN MATEO	SANTA BARBARA	SANTA CLARA	SANTA CRUZ	SHASTA	SOLANO	SONOMA	STANISLAUS	SUTIER	TULARE	VENTURA	YOLO	YUBA	19 Small Counties	Totals for	Reporting Counties

| | - reporting nonpetitioned delinquency/status data. O reporting nonpetitioned dependency data. 4.19 132 1290 221 107 69 | | -63 reporting petitioned delinquency/status and 543 1722 572 813 17.79 State has 63 counties with 63 reporting petitioned dependency and Upper age of juvenile court jurisdiction: 17 63 counties with Reporting Counties Reporting Counties 53 Small Counties Totals for Rates for COLORADO [10] State has **JEFFERSON** ARAPAHOE BOULDER EL PASO LARIMER DENVER PUEBLO ADAMS MESA WELD

(See footnotes following Appendix)

Reporting Counties
State has 58 counties with 58 reporting petitioned delinquency/status and 58 reporting nonpetitioned delinquency/status data.
State has 58 counties with 58 reporting petitioned dependency and 0 reporting nonpetitioned dependency data.
Upper age of juvenile court jurisdiction: 17

JUVENILE COURT CASES DISPOSED BY REPORTING COUNTIES IN 1985 [1]

All Reported	Cases	***************************************				-	1	!	-	-	-	1	1		-		-
	Total			1	1 1	1	1 - 1		!	:	1	1	1				!
======================================	Petitioned			1	-		-	1		1	!	-	!		1		!
[Q ===== [D]	Petitioned			l l	-	1	1	1	t 	1 1	1	1	t t		-		:
 	Total			382	2367	2694	354	327	1872	1060	577	1032	466		11131		41.85
UENCY/STATU: Non	Petitioned			185	1230	1505	166	193	800	498	414	557	324		5872		22.01
===== DELINQUENCY/STATUS ===== Non	Petitioned			197	1137	1189	188	134	1072	562	163	475	142		5259		19.77
1985 Dependency Child	Population			 	!	!	!	1	!	1	1	!	!		!		
1985 1985 Delinquency Dependency Child Child	Population			!	1 1	!!	t t	1	!	1	1	1	1		266000		
1985 Total	Population			!	!	1	1 1 1		1	!	!	1	!		3171900		
	Reporting County [2] P		CONNECTICUT [11]	DANBURY	FAIRFIELD	HARTFORD	LITCHFIELD	MIDDLESEX	NEW HAVEN	NEW LONDON	TOLLAND	WATERBURY	WINDHAM	Totals for	Reporting Districts	Rates for	Reporting Districts

State has 10 venue districts with 10 reporting petitioned delinquency/status and 10 reporting nonpetitioned delinquency/status data Upper age of juvenile court jurisdiction: 15

	1	1			1		1	data.	
	i !	!	!		1		1 1	y/status	
	1	;	;		!		-	delinquenc	
			!		!		:	nonpetitioned o	
	1	1	1		-		1	porting a	
	1	1	1		1		!	0 re	
	9.18	4233	1288		6397		88.61	State has 3 counties with 3 reporting petitioned delinquency/status and 0 reporting nonpetitioned delinquency/status data.	
	14000	45800	12400		72200			orting petiti	ction: 17
	103100	412400	106700		622200			with 3 rep	ourt jurisdi
DELAWARE [12]	KENT	NEW CASTLE	SUSSEX	Totals for	Reporting Counties	Rates for	Reporting Counties	State has 3 counties	Upper age of juvenile co

0.38 383 3.33 4233 70.93 21.68 1294 2939 49.25 115200 59700 Reporting Jurisdiction Upper age of juvenile court jurisdiction: 17 620700 DISTRICT OF COLUMBIA [13]
DISTRICT OF COLUMBIA Rates for

1

427 3.71

44

(See footnotes following Appendix)

JUVENILE COURT CASES DISPOSED BY REPORTING COUNTIES IN 1985 [1]

CY =======	All Reported	Total		4876 5321	6632	10911	12363		15046 16912	11687	6298		8362	7655 9227	91513 103254	;	35.57 40.13		!	•	48	. 528		97	154		0	553		0.7		928	200	302	900	24	89	267		35
======= DEPENDENCY	Non	Petitioned Petitioned			635	1282		894		1048 1	588	850		1572	11741 9		43.49 81.91 4.56 35.57 40.13	reporting nonpetitioned dependency data.			•							!								1 1		! ! !		
S		Total		3562	4233	6564	11565	8609	15576	9692	5767	10744	8956	11203	96471	;	81.91	duou b		846	107	1360	319	433	1207	2090	164	2847	649	724	494	5893	6/4	1261	47T	165	214	1422	כפער	1630
===== DELINQUENCY/STATUS	Non	Petitioned		1987	2161	3524	6929	3802	7387	4778	3313	6293	2696	5509	51219					1	l !	-	1	1		!	-	1	!	1		2898	!	!	!	-	-	!		
===== DELIN		Petitioned		1575	2072	3040	4796	4807	8189	4914	2454	4451	3260	5694	45252		38.42	dependency and		1		:	1	-	1	!	!	-	!	f 1 1	1 1	2995	1	t t	! ! !	-	!	!		
1985	Dependency Child	Population		135000	137000	198500	293400	180800	334900	303200	140000	204500	214800	430800	2572800		1000	petitioned depo		40300	16800	56200	20100	15700	45200	90500	15400	116900	31100	19600	18400	147000	15600	68700	21300	24400	19800	45400	C C C C	20200
1985	Delinquency Child	Population		62000	63200	93000	132500	87600	155400	141600	65200	91400	97800	188000	1177800		38.42	reporting pet		16700	7700	23500	8500	7300	17900	37700	6500	52100	12900	7700	8000	59700	6400	27000	0088	10100	8200	19300	000	71 600
	1985 Total	Population		489900	494400	861400	1170500	1040400	1378400	1211700	757400	1026400	1118900	1816200	ts 11365700		14 11	11 juris		156300	63400	215700	68100	17600	167400	372700	52700	519100	103700	65300	78500	615500	59200	252400	84500	85300	73000	179100	00000	192000
		Reporting County [2]	ELOPIDA [14]	DISTRICT 1	DISTRICT 2	DISTRICT 3	DISTRICT 4	DISTRICT 5	DISTRICT 6	DISTRICT 7	DISTRICT 8	DISTRICT 9	DISTRICT 10	DISTRICT 11	Totals for Reporting Districts 11365700	Rates for	Reporting Districts	State has 11 districts with Upper age of juvenile court	GEORGIA [15]	BIBB	CARROLL	CHATHAM	CHEROKEE	CLARKE	CLAYTON	COBB	COLUMBIA	DE KALB	DOUGHERTY	DOUGLAS		FULTON [16]	GLYNN	GWINNETT	HALL	HOUSTON	LOWNDES	MUSCOGEE	RICHMOND	

(See footnotes following Appendi

reporting petitioned delinquency/status and 44 repreparting petitioned dependency and 44 reporting nsdiction: 17 7300 17200 100 163 1500 11500 0
5295600 531600 1286800 13117 2416 15533 42

JUVENILE COURT CASES DISPOSED BY REPORTING COUNTIES IN 1985 [1]

	All Reported	Cases			!		!	!	1	1	1	1	1	:	1	1	1	!			!	-	!	1	;	!			!		us data.
		Total			1		!	1	-	1	1	1		1	1	!	1	-		!!!		!	1 1	1	1	!	!		4265	3.31	ncy/stat
DEPENDENCY ===	Non	Petitioned			-	-	1 1	!!	1	1	-	1 1	!	1	!	!	1	1	1	1 1	-	!	!	1	!	!	1		43	0.03	ned delinquer ndency data.
IQ ======		Petitioned			144	13	25	0	58	33	7	0	40	74	94	166	162	122	141	0	0	82	0	106	21	214	752		6517	2.29	and 1 reporting nonpetitioned delinquency/status data.reporting nonpetitioned dependency data.
		Total			 - -	-	-	1		1]	1	-	1	1	i i	1	1	1	!	1	1	1	-	!	!	!		15533	29.22	sporting nonpet
DELINQUENCY/STATUS	Non	Petitioned			!		1	1	1	-	!!!	!	1	-	1 1	1	1 1	!	-	!	1	1	1	-	!	1	1		2416	4.54	and report
===== DELINQ		Petitioned		!	475	65	58	269	153	36	290	86	177	131	233	514	424	151	372	107	102	143	57	228	22	305	2176		20053	16.93	petitioned delinquency/status petitioned dependency and 1
1985	Dependency Child	Population			182600	15400	12800	84000	26700	13200	127300	26900	44600	28500	32400	63000	46600	40700	75400	42800	33200	23100	16900	97700	13100	63700	417200		2860300		petitioned delinquency/stapetitioned dependency and
	Delinquency Child	Population			10800	6400	2900	33500	11200	2100	52200	10900	18200	12400	12900	26200	18400	16400	31500	17400	13200	9400	0069	38200	2300	25900	171200		1189200		
	1985 Total	Population			714700	55500	61100	299100	98700	57300	468000	108800	158600	123200	128100	249300	187600	162300	268400	178600	126500	92100	63500	333800	58000	250900	1632100		11537700		with 102 rewith 101 re
		Reporting County [2]		ITTINOIS [18]	DU PAGE	HENRY	JACKSON	KANE	KANKAKEE	KNOX	LAKE	LA SALLE	MCHENRY	MCLEAN	MACON	MADISON	PEORIA	ROCK ISLAND	ST CLAIR	SANGAMON	TAZEWELL	VERMILION	WHITESIDE	WILL	WILLIAMSON	WINNEBAGO	75 Small Counties	Totals for	Reporting Counties Rates for	Reporting Counties	State has 102 counties with 102 reporting State has 102 counties with 101 reporting

343 4417 782 221 495 633 409 220 341 24800 31600 42300 17500 20600 26400 21600 14300 24200 11300 16200 17800 8100 9900 12300 10000 6800 11000 89100 1122300 145400 62700 77400 90800 73200 50700 85400 INDIANA [21]
BARTHOLOMEW
CLARK
DELAWARE
ELKHART
FLOYD
GRANT
HANITON
HENDRICKS
HENRY
HOWARD
JOHNSON

(See footnotes following Appendix)

JUVENILE COURT CASES DISPOSED BY REPORTING COUNTIES IN 1985 [1]

	i c	1985		===== DELIN	DELINQUENCY/STATUS	==== S ₁	Q ========	DEPENDENCY ==		
Reporting County [2]	1985 Total Population	Delinquency Child Population	Dependency Child Population	Petitioned	Non Petitioned	Total	Petitioned	Non Petitioned	Total	Reported Cases
INDIANA [21]										
KOSCIUSKO	63100	1000	17700	1	1		-			236
LAKE	497300	64000	145300	!	!	!	1	!	!	4060
LA PORTE	106600	13300	29700	1 1	!	-	!	!	!	570
MADISON	133600	17800	36300		1	1	1	1	1	1251
MARION	780700	87400	202200	1	1	1	-	-	1	5706
MONROE	101600	12500	23900	!!	!		!	!	1	540
MORGAN	54500	7900	16400	1	-	-	-	!	!	694
PORTER	122800	15900	36600		1 1	1	!	!	1	1015
ST JOSEPH	241300	28700	63100	1 1	1 1	1	!	-	i !	1421
TIPPECANOE	124600	15700	30400	!	1 1	-	!	-		975
VANDERBURGH	168300	18100	41100	í	1	1	1	!	1	199
VIGO	110300	13100	27800	1	-	1	!	;		834
WAYNE	73100	9100	19600	-	1	1	1	-	1	348
67 Small Counties	1690500	215400	486100	;	1	-	-	-	1	6257
Totals for										
Reporting Counties	5212000	648100	1441000	1	1	1	1	1	!	29269
Rates for										
Reporting Counties	g			-	1	1	!	1 1	1	1
State has 92 counties with	with	91 reporting inf	ormation on	juvenile mat	ters.					
坱	1	diction: 17		on: 17						
LOG J. SERVE										
TOWA [22]	003161	00831	000056	2	7.2	600	4	c	α	ļ
BLACK BANK	121900	0000	00000	200	200	270	391	1 "	941	1
CLINION	0000	0000	00101	7 6	7 10	0.0	000		0.5	
DOBUQUE	92000	12200	26600	705	3/5	289	218	0 00	218	1
POLK	313/00	34700	00/6/	1125	1222	2347	/ 60	322	STS:	!
POTTAWATTAMIE	88300	11100	25200	235	406	641	17.1	100	271	1
SCOII	158900	19400	44700	267	308	875	125	2	127	1
STORY	73000	9100	16900	250	80	330	0	0	0	-
82 Small Counties	1482800	174700	405900	3532	2796	6328	453	231	684	-
Totals for										
Reporting Counties	2394800	283200	649900	6740	5363	12103	1736	099	2396	1
Rates for										
Reporting Countie	9			23.80	18.94	42.73	2.67	1.02	3.69	1
State has 99 counties with		89 reporting pet	itioned deli	ing petitioned delinguency/status	and	eportin	89 reporting nonpetitioned delinquency/status data.	ned delinque	ncy/stat	us data.
State has 99 counties with		89 reporting pet	petitioned depe	dependency and	repol	nonpet	reporting nonpetitioned dependency	ndency data.		
O		on:	•			•	•	•		
KENTHORY [23]										
BOONE	51400	7000	16100	!	!	}	1 1	!	1 1 1	929
BOYD	53900	6300	13600	!!!	-	1	1	-	;	350
CAMPRELL	81100	10000	22600	-	-	1	1	!	-	1029
CHRISTIAN	64900	7800	16800	;	;	!	!	!	1	837
	,))	; ; ;							,

Upper age of juvenile court jurisdiction: 16 (See footnotes following Appendix)

JUVENILE COURT CASES DISPOSED BY REPORTING COUNTIES IN 1985 [1]

All Reported Cases				!	t 1 1	1	1					ť			 	!	1 1	1	1	1	!	1	1		!	!	:	; ;	1	1 1					data.				ļ		!
Total		ļ		i i	1	-	-	1					ıcy/status	Ş	69	88	S	2	ა	13	2	42	9	4	269	9	38	н	502	127	,	1179	,	1.07	ncy/statu			!		 	!
== DEPENDENCY === Non ned Petitioned		1	:	! !	1	1	-	1		!		 	ea aeringuei	•	0	H	H	2	н	0	2	2	m	4	-	0	0	0	52	m		72		0.07	ed delinquer	dency data.					!
Petitioned		!		1	!	1	!	1 1		!!!		O monoration accountitioned dolinomonay attack	nonperition	;	69	87	4	0	4	13	0	40	n	0	268	9	38		420	124	,	1107	•	1.00	24 reporting nonpetitioned delinquency/status	reporting nonpetitioned dependency data		4	7 6	000	205
Total	;	1	 	! ! !	! !	1	:	1				1 1	Sporting	!	335	2864	5324	839	863	911	916	1217	910	3123	5643	313	812	379	10041	2366		36916	;	72.61	porting	nonpeti			1	 - 	!
DELINQUENCY/STATUS Non Oned Petitioned Server	;			! ! !	1	!	1	-		! ! !		ا د	and	,	182	1499	3589	619	216	482	640	731	545	2553	3436	191	549	255	4868	1679		22334	:	43	and	24 reporting		1		! !	1 1 1
==== DELINQ Petitioned	314	157	101	460	378	413	551	866		3276	c	23.03	petitioned delinquency/status 17	1	153	1365	1735	220	347	429	336	486	365	570	2207	122	263	124	5173	687		14582	;	28.68	r/stat	dependency and 2		0	# L	815	1957
1985 Dependency Child Population		 	!	!	!	1	!	1		1 1		1.1.00	ıtıoned delir		17500	102100	142400	30300	19500	27500	35500	43000	38500	152900	174700	19100	27700	16300	192800	63100		1102700				petitioned deper		00100	007.00	32500	120200
1985 Delinquency Child Population	12800	12500	72000	25300	13200	17700	18400	42300		142200		4	sporting petiliction: 17		8100	46500	71400	14200	0096	11700	15300	20100	17800	70500	19900	8400	13400	1300	83900	29600		508400					jurisdíction: 17	0017	14200	14300	52400
1985 Total Population	101300	00100	00/00	226200	111900	138000	154800	344600		1165400		1 7 1 17	with lb re court juriso		75500	397200	665200	108100	65800	85500	127900	153200	142800	642500	675200	65700	113800	68200	755800	248400		4390700						1,65300	141500	141500	481500
Reporting County [2]	MAINE [25]	ALDEOCCE AT TOO CONTRACT OF THE PARTY OF THE	AROUSTOOK	CUMBERLAND	KENNEBEC	PENOBSCOT	YORK	10 Small Counties	Totals for	Reporting Counties	Rates for	Reporting Counties	State has 16 counties with 16 reporting Upper age of juvenile court jurisdiction:	MARYLAND [26]	ALLEGANY	ANNE ARUNDEL	BALTIMORE	CARROLL	CECIL	CHARLES	FREDERICK	HARFORD	HOWARD	MONTGOMERY	PRINCE GEORGES	ST MARYS	WASHINGTON	WICOMICO	BALTIMORE CITY	9 Small Counties	Totals for	Reporting Counties	Rates for	Reporting Counties		State has 24 counties with	Upper age of juvenile court	MASSACHUSETTS [27]	BAKNSIABLE	BERKSHIKE	BRISTOL

(See footnotes following Appendix)

JUVENILE COURT CASES DISPOSED BY REPORTING COUNTIES IN 1985 [1]

All Reported Cases =====					1 1 1	 cus data.	{	;	!	:	1 1 1 1 1 1	!	; ;	;	!!!	i i i i	;	1	}	;	1 1 1 1 1 1	!	3] 	-	!
Total					-	 ncy/stat	100	108	220	184	22	569	39 235	6	23	128	400	59	53	32	202	82	0	49	182
DEPENDENCY === Non Petitioned					}	 ned delinquer ndency data.	8	0	82	0 (0	222	30	0	0 (-	0	38	0 (0 (D	0	0	0	0
Petitioned	322 54 315	42 250	161 104 420	190	2190	and 0 reporting nonpetitioned delinquency/status reporting nonpetitioned dependency data.	86	108	138	184	22	347	234	6	23	128	400	21	53	32	184 40	82	0	49	182
Total					-	 aportin nonpet	347	287	338	099	296	2003	363	94	224	328	1213	310	194	259	154	151	18	264	225
===== DELINQUENCY/STATUS Non Petitioned Petitioned '			1 1 1		1	and 0 reportir	65	160	98	124	134	1473	626 979	11	0 (32 186	654	54	70	0 1	1059 30	S -	10	170	0
===== DELIN(Petitioned	1909 347 1825	375	1064 1751 3237	2214 53	19804	34.61 delinquency/status dependency and 0	282	127	252	536	32 162	530	298 325	83	224	561 142	559	256	124	259	1042	150	18	94	225
1985 Dependency Child Population	149900 15200 107800	29100	131500 112100 120700	158700 3400	1304800	petitioned deli petitioned depe 16	0.04900	30700	43500	34700	16900 24900	120400	15000	15600	13500	36400	124300	22000	24400	30800	17300	20200	38800	14100	43000
1985 Delinquency Child Population	63800 6400 46400	14300	60300 47200 53800	67300	572200	14 reporting pet 14 reporting pet jurisdiction: 16	10200	13000	18800	14900	10300	50300	6100	6700	6700	22300	49300	0096	10500	13900	75000	8500	16500	5900	17500
1985 Total Population	648900 65000 444900	140800	602400 418800 667700	654500 16500	ss 5820900	with with court j	85300	115200	162900	136000	55300 89200	434900	58100	52900	53300	143400	468000	69800	88500	102300	693600	72400	131000	50700	156900
Reporting County [2]	MASSACHUSETTS [27] ESSEX FRANKLIN HAMPDEN	HAMP SHIRE MIDDLESEX	NORFOLK PLYMOUTH SUFFOLK	WORCESTER 2 Small Counties Totals for	Reporting Counties Rates for	Reporting Counties State has 14 counties with State has 14 counties with Upper age of juvenile court	MICHIGAN [28]	BAY	BERRIEN	CALHOUN	CLINTON	GENESEE	GRAND TRAVERSE	IONIA	ISABELLA	JACKSON EAT AND 200	KENT	LAPEER	LENAWEE	LIVINGSTON	MACOMB	MINIORIE	MONROE	MONTCALM	MUSKEGON

(See footnotes following Appendix)

JUVENILE COURT CASES DISPOSED BY REPORTING COUNTIES IN 1985 [1]

All Reported Cases				-	;	us data.	!		!	!	!			!	!	i i	-	.us data.
Total	401 21 234	87 0 38	80 112	1036	5263	2.91 ncy/stat	ł ł		!	!	!				}	!	!	 n cy /stat
DEPENDENCY === Non Petitioned	W O O	004	000	1 4 5	647	0.36 ned delinque: ndency data.	1		-	!	1 1	1			1	!	!	 ned delinquer ndency data.
Petitioned	396 21 234	87 0 37	80 112 75	166	4616	14.44 30.19 2.55 0.36 2.91 and 82 reporting nonpetitioned delinquency/status reporting nonpetitioned dependency data.	139	93	190	50	20	198	977	64	40	1280	2262	and 0 reporting nonpetitioned delinquency/status data.
S ==== Total	3220 704 668	429 212 417	324	4721	23242	30.19 eporting nonpet:			1	1	-			- - -			1	eporting nonpet:
DELINQUENCY/STATUS Non oned Petitioned	2033 494 0	111 0 251	0 146 547	2094	11115	14.44 and 82 reportin			-	!	-	1 1 1	1 1	!!	!	1	-	and report
Petitioned	1187 210 668	318 212 166	95 178 61	2627	12127	15.75 delinquency/status dependency and 82	934	190	5674	178	334	3419	106 106	478	353	7743	21249	43.08 petitioned delinquency/status petitioned dependency and 0 17
1985 Dependency Child Population	248900 47000 61500	38500 16100 20800	16200 19100 57100	282200	1808800	petitioned delin petitioned deper 16	67500	13900	222300	25700	14300	115600	35000	39400	20900	464700	1139500	petitioned delin petitioned deper 17
1985 Delinquency Child Population	107600 18500 26700	16700 6400 8900	7100 7900	119800	769800	ing ing on:	28700	6600	00296	11000	6200	48800	16300	17000	8800	200600	493300	ing ing on:
1985 Total Population	1016600 167100 217600	138800 58200 68800	55200 66400 261900	1085800	6914000	Ú	214400	51300	980200	97400	52300	471600	005677	124900	63000	1598800	4192800	÷
Reporting County [2]	MICHIGAN [28] OAKLAND OTTAWA SAGINAW	ST CLAIR ST JOSEPH SHIAWASSEE	TUSCOLA VAN BUREN	MASAILMAN 50 Small Counties Totals for	Reporting Counties Rates for	Reporting Counties State has 83 counties with State has 83 counties with Upper age of juvenile court MINNESOTA [29]	ANOKA	BLUE EARTH	HENNEPIN	OLMSTED	OTTER TAIL	RAMSEY	ST LOUIS	WASHINGTON	WRIGHT	76 Small Counties Totals for	Reporting Counties Rates for	Reporting Counties State has 87 counties with State has 87 counties with Upper age of juvenile court

(See footnotes following Appendix)

| | | |

MISSISSIPPI [30]
DE SOTO
FORREST
HARRISON
HINDS

JUVENILE COURT CASES DISPOSED BY REPORTING COUNTIES IN 1985 [1]

All Reported Cases	i i i i i i		!!!		!	!	 1s data.				-		1			: ;	!	1	-	1			!	;		 18 data.
Total	348 43	39	26 26	0 7	787	1868	2.32 ncy/statu		269	193	19	153	170	ር :	1 5	76T	132	220	22	29	921	1222	3094	7039		5.66 ncy/statu
DEPENDENCY === Non Petitioned	291 1	4 ()	001	7 7	443	898	1.08 ned delinquer ndency data.		205	117	7	129	97	65		7/	52	m	21	ıΩ	524	645	1961	4163	 -	3.35 ned delinquer ndency data.
Petitioned	57	35	0 26	m 0	344	1000	21.25 34.97 1.24 1.08 2.32 and 81 reporting nonpetitioned delinquency/status reporting nonpetitioned dependency data.		64	91	18	24	73	9 ;	56	120	80	217	4	24	397	277	1133	2876		67.47 81.19 2.31 3.35 5.66 and 115 reporting nonpetitioned delinquency/status data.reporting nonpetitioned dependency data.
S ==== Total	409 298	694 282	188	194 990	5389	12687	34.97 eporting nonpeti		953	856	419	431	913	476	530	4026	341	792	341	1157	13503	6219	9682	41644		81.19 eporting nonpet:
DELINQUENCY/STATUS Non oned Petitioned	330 161	166	361 53	353	3105	7710	21.25 and 81 reportir		765	713	430	379	827	316	464	828	195	640	292	925	11558	5046	8293	34608		
Petitioned	79 137	267	135 135	111	2284	4977	13.72 delinquency/status dependency and 81		188	143	64	52	86	160	99	/8	146	152	49	232	1945	1173	1389	7036		13.72 delinquency/status dependency and 115
1985 Dependency Child Population	40400	22000	18000	15900 25800	463700	805700	petitioned delir petitioned deper 17		22800	20900	14200	15700	34500	15100	22600	45100	21800	47400	13500	50800	229500	101700	436600	1244400	1	petitioned delir petitioned deper 16
1985 Delinquency Child Population	19200	10000	10500	10700	209500	362800	ing ing on:		10400	8400	0019	6500	14600	5800	9300	19400	8900	18500	5400	19500	96400	39400	184800	512900		
1985 Total Population	127200 62900	77900 61400	80000	51700	1462700	s 2614200	with with court j		105000	85800	60500	55900	144100	61400	76900	195700	89600	160100	50100	172700	991400	428600	1724100	5036600		s with 115 rs with 115 rc court juris
Reporting County [2]	MISSISSIPPI [30] JACKSON JONES	LAUDERDALE LEE	LOWNDES RANKIN	WARREN	69 Small Counties Totals for	Reporting Counties Rates for	Reporting Counties State has 82 counties with State has 82 counties with Upper age of juvenile court	MISSOURI [31]	BOONE	BUCHANAN	CAPE GIRARDEAU	CASS	CLAY	COLE	FRANKLIN	GREENE	JASPER	JEFFERSON	PLATTE	ST CHARLES	ST LOUIS	ST LOUIS CITY	100 Small Counties	Totals Ior	Rates for	Reporting Counties State has 115 counties with 115 reporting State has 115 counties with 115 reporting Upper age of juvenile court jurisdiction:

(See footnotes following Appendix)

JUVENILE COURT CASES DISPOSED BY REPORTING COUNTIES IN 1985 [1]

		1985	1985	===== DELIN	DELINQUENCY/STATUS	S	O ====== D	DEPENDENCY ==		
	1985	Delinquency Child	Dep		Non			Non		All Reported
Reporting County [2]	Population	Population	Population	Petitioned	Petitioned	Total	Petitioned	Petitioned	Total	Cases
						#				
MONTANA [32]	824900	97500	228100	1	1	10517	1	!	48	!
State Bate				-	1	1	-	1	i i	!!!
Upper age of juvenile court jurisdicti	court juris	diction: 17								
NEBRASKA [33]	0000	00.00	000011	703	c	703	717	0	217	;
DOUGLAS	205500	22600	51300	597	1006	1603	143	2 .	145	1
SAPPY	94500	13200	31500	290	318	809	88	0	88	1
90 Small Counties	892600	103300	245900	2052	231	2283	292	25	317	1
Totals for		6		0	u u			10	7.67	i
Reporting Counties	1605500	18/300	439500	2642	CCCT	1670	Or .	7	5	
Rates 101				19 44	9 30	27.75	1.68	0.06	1.75	
Reporting Countles	with	93 reporting pet	netitioned deli	delingmency/status	and 93	reporting	g nonpetitio	nonpetitioned delinquency/status	ncy/statu	s data.
State has 93 counties with Upper age of juvenile court		ing on:		dependency and		nonpet	reporting nonpetitioned dependency data	ndency data.	.	
NEVADA										
CLARK [34]	550700	58900	133300	3360	4643	8003	340	4525	4865	1
Rates Ior				1	0,0	77 361 77 07	2 2 2 2	33 95	75.50	1
			2 F - E - E - E - E - E - E - E - E - E -	57.00	18.	133.77	2.33 0:+:+ommon ×	Los.// Z.Jo	occo	רכ
State has 17 counties with			petitioned deli	delinquency/status	and	eportin	d nonperatro	anburran pau	iicy/ scart	
State has 17 counties with 1 reporting Upper age of juvenile court jurisdiction:	s with 1 r court juris		petitioned depe 17	dependency and	1 reporting	J nonpet	reporting nonpetitioned dependency data.	ndency data.		
NEW HAMPSHIRE [35]										
CHESHIRE	65400	7800	16500	374	1	1	31	!	!	! !
GRAFTON	68400	8600	16900	279	-	1 1	86	-	!	!!!
HILLSBOROUGH	306400	38100	82500	2676	1 1	1	395		!	!
MERRIMACK	106400	12100	26900	436	1	1	154	1	!	-
ROCKINGHAM	212400	23800	54600	1046	!!		72	1	!	1
STRAFFORD	92000	11500	23400	505	1	!	84	1	1	1
4 Small Counties	147400	16900	37100	982	-	1	153	-	 	-
Totals for										
Reporting Counties Rates for	s 998400	118800	257800	6298	<u> </u>	i 1 1	28.6		!	
Reporting Counties	S			53.00	•	} ! !	3.83	1		
State has 10 counties with			itioned deli	petitioned delinquency/status	and	reportin	g nonpetitic	O reporting nonpetitioned delinquency/status	ency/stati	is data.
State has 10 counties with	s with 10 r	10 reporting pet	petitioned depe	dependency and	0 reporting	y nonpet	reporting nonpetitioned dependency data	ndency data.		
Upper age of juvenile court jurisdiction:	court juris	diction: 17								

(See footnotes following Appendix)

JUVENILE COURT CASES DISPOSED BY REPORTING COUNTIES IN 1985 [1]

All Reported Cases				 itus data.	
Total				 ncy/sta	
DEPENDENCY SON Non Petitioned				906 49971 21 reporting nonpetitioned delinquency/status	1 4047
Petitioned				 g nonpetitio	
S ==== Total	2118 3454 1990 3338 645	1509 9303 1323 3563 286 2414 2714	1914 2495 2536 495 1079 511 3571 692	49971 57.25 eportin	4047 814 754 709 1185 575 138 950 855 5349 15376
DELINQUENCY/STATUS Non Oned Petitioned	1101 1453 872 1844 444	733 4630 800 1669 159 953 1512 2110	1297 1152 837 254 225 170 1383	23 27 and	206. 67. 61. 52. 52. 52. 54. 65. 65. 65. 65. 65. 65. 65. 65. 65. 65
===== DELINÇ Petitioned ============	1017 2001 1118 1494 201	776 4673 523 1894 127 1461 1202	617 1343 1699 241 854 341 2188	26065 29.86 quency/statu	1986 143 135 135 184 67 53 404 201 1292 4609
1985 Dependency Child Population				00 26065 29.86 petitioned delinquency/status 17	1986 000 1986 000 143 000 184 000 184 000 67 000 67 000 67 000 404 000 201 000 4609
1985 Delinquency Child Population	23600 86300 48300 59300 9300	18300 105200 25500 63000 12500 36000 69400	50200 37900 53100 8900 24000 114400 53300	0300 872900 21 reporting peti jurisdiction: 17	300 53800 2200 7000 1900 16700 1900 8000 1400 10500 1000 9100 1200 8100 1200 8100 1200 8100 1200 8100 1200 8100
1985 Total Population	203400 839500 379700 487200 90300	135000 844300 208600 557700 93600 317000 626600 531600	417400 380600 460100 65500 210600 120600 505500 85600	9 .	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Reporting County [2]	NEW JERSEY [36] ATLANTIC BERGEN BURLINGTON CAMDEN CAPE MAX	CUMBERLAND ESSEX GLOUCESTER HUDSON HUNTERDON MERCER MIDDLESEX MONMOUTH	MORRIS OCEAN PASSAIC SALEM SOMERSET SUSSEX UNION WARREN TOTALS FOR	Reporting Counties 756 Rates for Reporting Counties State has 21 counties with Upper age of juvenile court	NEW MEXICO [37] BERNALILO GRAVES DONA ANA EDDY ILEA MCKINLEY SAN JUAN SANTA FE VALENCIA 23 Small Counties Totals for Reporting Counties Reporting Counties Reporting Counties Reporting Counties Reporting Counties Reporting Counties

JUVENILE COURT CASES DISPOSED BY REPORTING COUNTIES IN 1985 [1]

	1985 Total	1985 Delinquency Cbild		===== DELIN	===== DELINQUENCY/STATUS	<u> </u>	Q ====================================	=== DEPENDENCY === Non		All Reported
Reporting County [2]	Population	Population	Population	Petitioned	Petitioned	Total	Petitioned	Petitioned	Total	Cases
NEW YORK [38]				,		1	,			
ALBANY	283500	22000	56500	729	422	1151	166	1 1 1	 	! !
ALLEGANY	20100	2100	12800	13	112	125	٦	-	1	i i
BRONX	1193500	110800	300100	1349	877	2226	1494	1	 	1 1
BROOME	211700	17200	44500	371	298	699	191	!	1	!!!
CATTARAUGUS	85500	8000	21800	79	200	279	48	!	!	!
CAYUGA	19600	7800	19700	24	06	114	0	-	!	-
CHAUTAUQUA	143800	12300	33600	239	207	446	100	!	!	:
CHEMUNG	91300	8400	22300	317	86	403	59	;	!	-
CLINTON	81300	7400	18800	19	159	220	54	-	!	!
COLUMBIA	60300	5200	13100	76	92	189	24	;	! !	:
DUTCHESS	254200	22400	29000	359	232	591	141	:	!	1
ERIE	006696	83100	210400	1262	1075	2337	652	1	1	-
FULTON	54700	5100	13000	34	102	136	47	!	1 1	!
GENESEE	58500	5300	14300	64	41	105	32	!	!!!	!
HERKIMER	67000	5900	16300	53	69	122	22	1	-	1
JEFFERSON	88900	9100	23500	141	265	406	20	:	!	!
KINGS	2292700	199800	570500	2649	948	3597	1713	!	1	-
LIVINGSTON	57900	5700	13600	09	76	157	21	-	1	;
MADISON	66200	0089	16200	49	116	165	23	-	1	;
MONROE	701000	58300	157200	972	935	1907	628	1	1	-
MONTGOMERY	52200	4700	11700	12	129	141	4	-	1	1 1
NASSAU	1325000	114100	288400	1044	910	2014	129	1 1	1	1
NEW YORK	1469400	67500	185700	1613	578	2191	864	i i	-	!
NIAGARA	217100	19000	20600	254	532	786	19	1	1	-
ONEIDA	250000	22700	57400	226	267	793	160	1	1	-
ONONDAGA	464200	39300	106000	926	748	1704	359	-	1	
ONTARIO	91300	8300	20800	135	159	294	95	-		!
ORANGE	276000	26900	74000	411	272	683	0	!	!!!	1
OSWEGO	118800	11900	30800	42	229	271	18		1	1
OTSEGO	28800	2300	13100	34	63	97	47	-	!	1
PUTNAM	80400	7700	20300	19	93	172	27	-		! !
QUEENS	1929200	142300	367500	1289	950	2239	922	1	!!!	!
RENSSELAER	151200	14000	34400	108	295	403	2	-	1	! !
RICHMOND	371000	34200	89000	303	137	440	248	-	-	1
ROCKLAND	264600	26100	67000	145	119	264	65	-	1	
ST LAWRENCE	112800	11300	28200	33	220	253	21	-	1	1 1
SARATOGA	160600	15600	38400	309	157	466	110	-	1	
SCHENECTADY	149600	12300	31200	57	158	215	21	-	 	-
STEUBEN	00696	9400	24500	128	96	224	24	!	i	-
SUFFOLK	1306900	129900	319500	1557	1834	3391	180	1 1		-

(See footnotes following Appendix)

JUVENILE COURT CASES DISPOSED BY REPORTING COUNTIES IN 1985 [1]

	All	Reported	Cases		1	1 1	!		-	1	1	1	!!!			-	data.			-	!	!	1	:	1 1		1	!	 	1	ŀ	!	1 1	-	!		!		!!	1 - 1		!	!
			Total			!	-	!		}	;	-			:	1	cv/status			1	-	1	1	-	1	-	!		! !	-	1	 	1	1	!	-	-	!	:	1	!	1	-
PENDENCY ====		Non	Petitioned		1		1	1 1	1	:	!	1	!!!		!	1	ed delinouer	dency data.		-	!	!	1	1	1		!	1 1	1	!	!	!!!	!	1 1	1	1	1	!!!	1 1	!	1	1	!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
======= DEPENDENCY			ioned		12	23	11	73	33	34	75	65	286		9405	2.40	62 reporting nonpetitioned delinguency/status	reporting nonpetitioned dependency data		99	127	49	21	86	65	56	09	32	332	64	66	44	72	91	191	28	36	32	30	7	41	219	118
					110	64	161	406	159	165	361	1408	1295		36515	24.42	porting	nonpetit		!	1		;	!	1 1	!	!		!	:	!				1		!!	t t	!	!	!!!	1	-
JENCY/STATUS		Non	Petitioned		26	28	112	158	74	26	165	954	856		17158	11.48	and	repor		!	!	-	:	1	!	!	1 1	!	1	!	-	1	1	-	-	!	!	!	!!!	}	!	!	;
DELINQUENCY/STATUS			oned		54	36	49	248	85	139	196	454	439		19357	12.95	delinomency/status	dependency and		346	562	175	102	184	350	179	54	193	1190	167	544	291	899	552	927	136	150	92	207	09	220	1307	139
1985	Dependency				14400	13800	16600	35200	13100	14800	22300	176300	115500		3917400		netitioned deline			21400	34600	16800	20900	15900	25800	20100	13000	18900	00199	27500	34800	14800	55200	41800	68800	14000	14400	13300	20800	18300	15000	97400	11900
1985	Delinquency I				5800	4800	6500	13300	5300	5900	8400	71800	45100		1495200		reporting petit			9200	13500	6800	8600	0089	10900	8300	5400	6700	24600	11800	13300	2800	21500	17600	27600	2600	2600	5200	8300	7300	6100	37200	2000
	1985				67600	50700	87800	162900	55200	56400	86600	865800	475400		17747200		with 62	with 62 recourt jurisd		102500	168400	75700	92300	70400	112800	86400	52200	79300	255600	118700	161900	58500	258400	172200	326800	26100	63200	66200	87400	16900	60500	442500	54900
			Reporting County [2]	NEW YORK [38]		TIOGA	TOMPKINS	ULSTER	WARREN	WASHINGTON	WAYNE	WESTCHESTER	14 Small Counties	Totals for	Reporting Counties	Reporting Counties	State has 62 counties with	of [NORTH CAROLINA [39]	ALAMANCE	BUNCOMBE	BURKE	CABARRUS	CALDWELL	CATAWBA	CLEVELAND	COLUMBUS	CRAVEN	CUMBERLAND	DAVIDSON	DURHAM	EDGECOMBE	FORSYTH	GASTON	GUILFORD	HALIFAX	HARNETT	HENDERSON	IREDELL	JOHNSTON	LENOIR	MECKIENBURG	MOORE

(See footnotes following Appendix)

JUVENILE COURT CASES DISPOSED BY REPORTING COUNTIES IN 1985 [1]

		1985	1985	DELIN	DELINQUENCY/STATUS	==== S	======= DEPENDENCY	EPENDENCY ===		
	1985	Delinquency	Dep							All
	Total	Child	Child		Non			Non		Reported
Reporting County [2]	Population	Population	Population	Petitioned	Petitioned	Total	Petitioned	Petitioned	Total	Cases
NORTH CAROLINA [39]										
NASH	70800	0069	17500	149	1 1	-	19	1	1	!
NEW HANOVER	112200	9500	24500	418	-		33	!	1	!
ONSTOM	123000	10500	25100	164	1	-	99	!	-	-
ORANGE	82400	6200	15000	174	1	1	36	:	1	1
PITT	92900	8400	21400	240	-	-	48	-	1	!
RANDOLPH	97900	9100	22400	330	!	1	43	1	1	!
ROBESON	106200	12500	30300	428	1		70	-		!
ROCKINGHAM	85500	1900	19200	157	1	1	28	!!	!	!
ROWAN	103500	8900	22600	460	1	i i	339	1 1	1	-
RUTHERFORD	57100	5500	13100	153	-	!	69	-		:
SAMPSON	50400	2000	12200	106	1	1	21	1 1	1	-
STANLY	20300	4600	11400	88	!	1	12	1 1	!	:
SURRY	00019	5500	13700	71	1	1	22	1 1	1	-
UNION	78200	8500	20500	247	-	1	72	1 1	1	-
WAKE	353500	29500	73900	485	!!!	1	53	1	1	1
WAYNE	98800	9500	24300	181	1 1	1	78	1		
WILKES	00609	0009	14100	250	}	-	180	!		!
WILSON	64400	6300	15500	193	1	1	25	1	1	!
58 Small Counties	1409400	132300	326700	2724	!	1	750	!	1	-
Totals for										
Reporting Counties	s 6261000	571600	1425400	15813	-	-	3962	!	!	-
Rates for										
Reporting Counties	S			27.67	t t	1	2.78	!	:	
State has 100 countie	100 counties with 100 reporting petitioned delinguency/status	eporting pet	itioned deli	nquency/stat	and	eportin	0 reporting nonpetitioned delinquency/status data.	ned delinque	ncy/stat	us data.
State has 100 counties with 100 reporting petitioned dependency and	s with 100 r	eporting pet	itioned depe	ndency and	report	nonpet	reporting nonpetitioned dependency data	ndency data.		

⁰ reporting nonpetitioned dependency data. State has 100 counties with 100 reporting petitioned dependency and Upper age of juvenile court jurisdiction: 15

NORTH DAKOTA [40]										
BURLEIGH	00009	7700	17500	46	663	709	71	346	417	1
CASS	96300	10600	24100	224	847	101	54	189	243	-
GRAND FORKS	69400	8500	18600	143	109	744	20	0	20	1
WARD	61800	7400	18000	49	489	538	19	33	52	!
49 Small Counties	397800	47600	116300	313	2581	2894	282	528	810	-
Totals for										
Reporting Counties	685200	81900	194600	775	5181	5956	476	1096	1572	}
Rates for										
Reporting Counties				9.46	63.26	63.26 72.73	2.45	5.63 8.08	8.08	1
State has 53 counties w	vith 53 rep	orting petiti	loned delinque	ency/status	and 53 re	eporting n	and 53 reporting nonpetitioned delinquency/status	delinquen	cy/statu	ıs data.
State has 53 counties with 53 reporting petitioned dependency and 53 reporting nonpetitioned dependency data.	ith 53 rep	orting petiti	oned depender	ncy and 53	reporting	nonpetiti	oned depende	ncy data.		
Upper age of juvenile court jurisdiction:	urt jurisdi	ction: 17								

⁽See footnotes following Appendix)

JUVENILE COURT CASES DISPOSED BY REPORTING COUNTIES IN 1985 [1]

(See footnotes following Appendix)

JUVENILE COURT CASES DISPOSED BY REPORTING COUNTIES IN 1985 [1]

	All Reported	Cases		735	1709	2203	21989		203518		:	s data.				1	!	1	! !	:	;	1 1	!	!	:	!	:	:	:	:		! !	;	s data.		1		:		1 - 1		:	}
		Total =====		}	!	1	1		614		1.78	cy/statu				!		!	! !	1	-	-		 	1	-	}	!	!	1		;		cy/statu	ı	ŀ		!		1	 		-
DEPENDENCY ===	Non	Petitioned		!	1 1		-		4		0.01	ed delinquency/status data	idelicy data.			1	;	1 1	!		1	;	1 1	1 1	1	}	:	!	!	!		! !	-	ed delinquency/status	•			!	1	1	↓ ! !	ł 1	!!!!
DE		Petitioned		!	;	-	1		019		1.77	and I reporting nonpetitioned delingue	retoried deper			1	-	1	1	1 1	!	!	1	-	!	!	;	!	-	!		! !	1	J nonpetitioned				!	1 1	1		1 1	!
		Total ======		1 1	i	-	-		11294		72.94	Sporting	noubect			1	1	1		!	!	!	-	-	-	1	-	F	-	-		!		reporting		94		4139	80 80	326	266	310	80
UENCY/STATUS	Non	Petitioned		!	!	!	!		3771		24.35		ers.					1 1	-	-	!	:	!	!	1	!	-	-	1	<u> </u>		! ! !	;	and 0		-	7791	1266 1266	09	204	229	65	48
===== DELINQUENCY/STATUS		Petitioned		!!!	1	!	!		7523		48.58	delinquency/statu denondencm and	att			250	345	547	124	428	1114	421	516	1160	441	5421	336	922	293	2458		0//#T	54.26	delinquency/status		œ	0 0 0 0	25/3	28	122	337	245	32
1985	Dependency Child	Population 		18000	28400	29800	399400		2887200			petitioned delinquency/status	uo			1 1		!	1	1	1	!	! !	;	1	!	:	1	!	-]] 		petitioned delin		i		!	 	!	1 1 1	!	!!!
1985	Delinquency Child	Population		1900	12300	14700	175400		1300100			1 reporting peti		jurisdiction: 17		8000	31100	7000	1100	11100	15700	1300	1100	27900	10700	51900	7300	30400	1000	42100	0000	2 / 2300		35 reporting peti	jurisdiction: 17	8700	•	144300	007.6	22900	35300	16200	8200
	1985 Total	Population		64500	100300	109600	1367800		s 10754000					•		64900	252700	60500	00299	93100	138500	66500	21900	263600	89400	563200	00909	267800	27900	366900		2410200	w		·D	70300	0003061	1383900	78400	195100	318600	133100	63900
		Reporting County [2]	OHIO [41]	WASHINGTON	WAYNE	WOOD	43 Small Counties	Totals for	Reporting Counties	Rates for		State has 88 countles with	88	Upper age of juvenile court	OREGON [43]	BENTON	CLACKAMAS	COOS	DESCHUTES	DOUGLAS	JACKSON	JOSEPHINE	KLAMATH	LANE	LINN	MULTNOMAH	UMATILLA	WASHINGTON	YAMBILL	21 Small Counties	Totals for	Reporting Counties Rates for	Reporting Counties	State has 36 counties with	Upper age of juvenile court	PENNSYLVANIA [44]	Webbatte	ALLEGHENI	ARMSTRONG	BEAVER	BERKS	BLAIR	BRADFORD

(See footnotes following Appendix)

(See footnotes following Appendix)

All Reported	Cases			-	!	!	1 1	1	1 1		-	1	-	1	1	;	
	Total			1	1	-	!	1	1		1	1		1		;	
====== DEPENDENCY =========== Non	Petitioned			1	!!!	1	1	1 1 3	1 1	1	!	1	1 1	-	!	!	
[Q ======	Petitioned			1	!	!	!	1 1	1	-	!	!	1		1		
 	Total	***************************************		1	!	-	1	1	1	-	1	-	1	-	!		
UENCY/STATU Non	Petitioned			!	1	1 1	1 1	!	!	1	1	1	!	1	1	1 1	
===== DELINQUENCY/STATUS ===== Non	Petitioned			120	94	216	415	155	224	152	197	212	347	333	84	2549	
1985 Dependency Child	Population			1	1 1	!	1 1	1	1 2	1	!	!	1 1	1	!	-	
1985 1985 Delinquency Dependency Child Child	Population			1	:	!	!!!	!	1	1 1	1	1 1	!	!	!		
1985 Total	Population			1	1 1	1	!!!	!	1	1 1 1	1	1 1	1 1	!	1	bu	bn.
	Reporting County [2]		PUERTO RICO [46]	AGUADILLA	AIBONITA	ARECIBO	BAYAMON	CAGUAS	CAROLINA	GUAYAMA	HUMACAO	MAYAGUEZ	PONCE	SAN JUAN	UTUADO	Totals for Reporting District Courts	Rates for Reporting

District Courts
State has 12 district courts with 12 reporting petitioned delinquency/status and 0 reporting nonpetitioned delinquency/status data.
Upper age of juvenile court jurisdiction: 17

			1	!!	1		<u> </u>	!		-	1	-	1 1	-			-	1	1	1		1 1		1	1	data.
		!		1	1	Į 	1	1 1	1					 	1	!!!		!!	<u>;</u> !	!	!					y/status
	1	1	1	!	1	!	!		1	!	1	1		1	1	!	-	!	1	1	!	!			-	lelinquenc
	1 1	!	1	1 1		1 1	-	!!!	!	1	1	1 1		-		!	-	!	1	1 1	!	ţ !		!	-	<pre>0 reporting nonpetitioned delinquency/status data</pre>
		!	1	!	-		-	1	1 1			!		1	!!	!	i	!	Į !	-	!!!	!		1		porting no
	!	1		!	1	!	1	1				1			! !	!	1	!	1	!		1		!	1	
	201	251	73	107	588	167	95	228	366	116	275	193	158	128	163	133	148	384	565	166	345	1480		6330	16.84	ency/status an
	1	!!!	1	1	1	!	!	!	!	1		 - -	!	 	!	1	1 1	1	 	!!!	! !] 		!		ed delinqu
	13700	15100	7700	14500	28000	8100	8900	14100	31300	6400	13200	0099	2900	18200	5700	10700	10000	28100	23100	11100	13500	82100		375900		46 reporting petitioned delinquency/status and jurisdiction: 16
	115600	139600	80300	118300	286200	64400	72600	115700	302900	00009	126600	55500	53200	158800	51900	86500	85600	277200	210500	94600	118300	661200		3335600		ith 46 repourt ort jurisdio
SOUTH CAROLINA [47]	AIKEN	ANDERSON	BEAUFORT	BERKELEY	CHARLESTON	DARLINGTON	DORCHESTER	FLORENCE	GREENVILLE	GREENWOOD	HORRY	LANCASTER	LAURENS	LEXINGTON	OCONEE	ORANGEBURG	PICKENS	RICHLAND	SPARTANBURG	SUMTER	YORK	25 Small Counties	Totals for	Reporting Counties Rates for	Reporting Counties	State has 46 counties with 46 report Upper age of juvenile court jurisdicti

(See footnotes following Appendix)

JUVENILE COURT CASES DISPOSED BY REPORTING COUNTIES IN 1985 [1]

	All Benorted	Cases				1	!		!			is data.		-	1 1	-	-	;	1 1	-	1	-	;	!	;	;	;	;	-	1	-	1	:	-		:		:	ıs data.
		Total		1		1	1		1 1		i	ı cy /statu	,	14	0	п	43	248	4	4	170	197	38	4	7	0	0	931	63	70	89	22	7	236		2116		1.71	ı cy/stat u
DEPENDENCY ===	Ç X	Petitioned		1) } }	1		!		-	ed delinquency/status		10	0	0	0	m	0	4.	0	27	21	0	0	0	0	42	0		11	7	0	70		190		0.15	ned delinquen ndency data.
DE		Petitioned		1		1	1 1 1		1		1	66 reporting nonpetitioned		4	0	н	43	245	4	0	170	170	17	4	-	0	0	889	63	69	57	21	7	166	İ	1926		1.55	and 95 reporting nonpetitioned delinquency/status data. reporting nonpetitioned dependency data.
S		Total		000	7000	773	2557		4660		54.53	eporting		496	36	331	212	3199	267	151	814	768	429	174	248	102	459	10317	171	226	617	411	416	6474		26918		46.13	eporting nonpeti
DELINQUENCY/STATUS	Ç,	Petitioned		007	10 P. L		1584		3160		36	and		318	0	1	111	2192	9	105	264	470	154	86	105	30	100	7457	472	24	130	208	211	1591		14035		24.05	and repor
DELING		Petitioned		LOC	707	7.4°	973		1500		17.55	petitioned delinquency/status 17		178	36	330	101	1007	261	46	550	298	275	88	143	72	359	2860	299	202	487	203	205	4883		12883		22.08	4
1985	Dependency	Population		1) 	!		1 1			ltioned delin		16400	20200	19600	12800	110400	14800	13800	70200	79500	21200	13800	22100	12100	27600	224300	36500	26200	22700	20300	17400	437200		1239200			petitioned delin
1985	Delinquency	Population		13400	0050	0096	62400		85500					1100	10000	8900	2800	51000	7300	0099	32800	37200	9200	2800	11100	2900	12500	102400	17600	11800	11100	0006	8000	211900		583500			95 reporting peti
	1985	Population		001101	00555	0099/	510800		708800			with 66 re court jurisd		68800	81700	71800	51400	491500	26500	53000	284300	329300	77700	53300	89900	50700	98700	803800	145700	93800	92600	00989	62500	1643700		4769300			•
		Reporting County [2]	 COTTOR DAKOTA 1481	Manufactural 101	MINNERARA	PENNINGTON	64 Small Counties	Totals for	Reporting Counties	Rates for	Reporting Counties	State has 66 counties with 66 reporting Upper age of juvenile court jurisdiction:	TENNESSEE [49]	ANDERSON	BLOUNT	BRADLEY	CARTER	DAVIDSON	GREENE	HAMBLEN	HAMILTON	KNOX	MADISON	MAURY	MONTGOMERY	PUTNAM	RUTHERFORD	SHELBY	SULLIVAN	SUMNER	WASHINGTON	WILLIAMSON	WILSON	75 Small Counties	Totals for	Reporting Counties	Rates for	Reporting Countles	State has 95 counties with State has 95 counties with

(See footnotes following Appendix)

JUVENILE COURT CASES DISPOSED BY REPORTING COUNTIES IN 1985 [1]

	i C	1985		===== DELIN	===== DELINQUENCY/STATUS		Q =======	= DEPENDENCY ==		;
Reporting County [2]	1985 Total Population	Delinquency Child Population	Dependency Child Population	Petitioned	Non Petitioned	Total	Petitioned	Non Petitioned	Total	All Reported Cases
TEXAS [50]										
ANGELINA	68700	8200	1	39	499	538	1	1	;	!
BELL	171900	17300	1	82	550	632	1	!	1	!
BEXAR	1143500	132600	-	762	3623	4385	-	}	!	!
BOWIE	80300	8700	1	16	510	526		-	1	1
BRAZORIA	186600	19700	1	74	1144	1218	1 1	;	!	;
BRAZOS	118800	12900	!	134	929	790	}	-	1	1
CAMERON	252300	34800	1	208	1635	1843	1	-	1	;
COLLIN	196200	24200	!	70	612	682	!	-	1	
CORYELL	59200	6700	1	11	163	174	1	1	1	
DALLAS	1789100	176700	!	1303	4736	6039	!	1	1	1 1
DENTON	198700	20300	1	11	387	458]	;		
ECTOR	134000	13600	1	128	501	629	† - 	1		!!!
ELLIS	73400	8200	1	43	82	125	1	1	ŀ	;
EL PASO	547400	72300	!	269	4640	4909	;	!	1	1
FORT BEND	189200	21200	1	117	658	775	1	1	1	-
GALVESTON	213200	22300	1	168	1279	1447	!	1	1	1 1
GRAYSON	96800	9500	1	58	215	273	!	1	1 1	-
GREGG	111700	11300	1	66	515	614	1 1	1	1	
GUADALUPE	54900	6300	1	62	531	593	1 1	1	1	1
HARRIS	2773600	278100	1	2638	14557	17195	!	!	!	;
HARRISON	57300	6400	-	56	162	218	!	1	1	1
HAYS	26500	7100		36	167	203	!	!	1	1
HENDERSON	52000	2100		57	140	197	!	-	1	1
HIDALGO	356400	52500	!	332	1122	1454	1 1	!	!	;
HUNT	65300	0069	;	14	324	338	1 1	!	!	;
JEFFERSON	255300	26100	-	159	1167	1326	!	1	1	;
JOHNSON	87400	10600	1	85	539	624	-	-	:	:
LIBERTY	54200	0099	1	34	173	207	!	1 1	1	1 1
LUBBOCK	224500	23800	!	276	1235	1511	!!!	1 1	!	:
MCLENNAN	184100	19600	!	139	726	865	-	1	1	1
MIDLAND	108300	10300	-	121	288	409	1 1	!	1	!!
MONTGOMERY	175600	21600	1	145	655	800	1	!	-	-
NUECES	297800	33400	!	297	711	1008	1	!!!	1	-
ORANGE	86800	9100	1 1	20	534	554	1	-	-	;
PARKER	26600	2900	!!!	12	170	182	-	-	1	1
POTTER	106900	10100	1	148	244	392	1	!	1	1 1
RANDALL	87400	9700	!	84	92	176	!	!	1	1
SAN PATRICIO	61100	8200	-	93	180	273	!	!	1	!
SMITH	149100	15500	}	201	251	452	!	1 1	-	!
TARRANT	1044300	105900	1	713	2904	3617	1	-	1	-

(See footnotes following Appendix)

	All	Reported	Cases				!	1 1	!	1	!)	!	-	-		-		1	ta.			!	1		-	-	!		
	ď	Rep	S C	li																us da										
			Total				1		1	!			-	1	1		1		1 1	cy/stat			27	144	1174	116	212	324		1997
PENDENCY ===		Non	Petitioned				i !	!	-	1 1	!	1	1	}	!		!		-	ned delinquer			П	49	532	19	83	80		764
======= DEPENDENCY			Petitioned				!	!	!	1 1	-	!	1 1	!	!		-		1	and 254 reporting nonpetitioned delinquency/status data.			26	95	642	16	129	244		1233
S			Total				1401	436	3080	477	145	716	545	785	17922		84158		47.35	eporting			537	3276	14110	4278	3051	2908		31160
UENCY/STATU		Non	Petitioned				1310	360	2755	431	134	563	459	019	15908		71807		40.40	s and 254 r			105	099	4741	1354	868	2057		9815
===== DELINQUENCY/STATUS			Petitioned				91	9/	325	46	11	153	98	175	2014		12351		6.95	quency/statu			432	2616	6986	2924	2153	3851		21345
1585	Der	Child	Population				1	1	1 1	!		1	1		!		-			tioned delin			23200	72200	239900	92000	52700	124300		604200
1985	ency	Child	Population				12400	10100	48800	8800	4500	17500	12800	13300	349100		1777400			porting peti	diction: 16		8 600	26500	87800	37600	20500	45100		226100
	1985	Total	Population				122800	97200	533900	75700	51700	118400	126400	109500	3135000		16396700			with 254 re	court jurisc		64900	175500	693900	241100	158000	315900		1649300
			Reporting County [2]		LOD'S CANCER	TEXAS [50]	TAYLOR	TOM GREEN	TRAVIS	VICTORIA	WALKER	WEBB	WICHITA	WILLIAMSON	206 Small Counties	Totals for	Reporting Counties	Rates for	Reporting Counties	State has 254 counties	Upper age of juvenile court jurisdiction: 16	UTAB [51]	CACHE	DAVIS	SALT LAKE	UTAH	WEBER	24 Small Counties	Totals for	Reporting Counties

Reporting Counties
State has 29 counties with 29 reporting petitioned delinquency/status and 29 reporting nonpetitioned delinquency/status data.
State has 29 counties with 29 reporting petitioned dependency and 29 reporting nonpetitioned dependency data.
Upper age of juvenile court jurisdiction: 17 ł 49 345 171 102 89 552 52800 Reporting Counties 10 Small Counties Totals for Rates for VERMONT [52] CHITTENDEN WASHINGTON RUTLAND WINDSOR

0 reporting nonpetitioned delinquency/status data.

4.63

18.28

0 reporting nonpetitioned dependency data.

(See footnotes following Appendix)

State has 14 counties with 14 reporting petitioned delinquency/status and

Reporting Counties

State has 14 counties with 14 reporting petitioned dependency and Upper age of juvenile court jurisdiction: 17

Rates for

All Reported Cases		;	data.			i i	!		1	!	!!	1	1	1	 		!	!	1	1	1	 	;	!	!	!	ł		מ ביים ביים לימור	
Total		-	 cy/status	r	27	13	13	24	~ ~	4	∞	Q	П ;	20	7 00	45	89	30	56	74	177	701	. 10 0 0	20	29	648	1522	,	1.22 now/statu	
DEPENDENCY === Non Petitioned	i i i i i i	!!!	 ed delinquency/status	•	9	0	1	8 0	0	1	ч	0	0 (010	o 4	4	80	7	9	6	78	ით	4	0	15	137	301	,	0.24 od delipane	idency data.
Petitioned		-	 nonpetitioned	·	21	13	12	22) A	m	7	a	Н ;	18	7 60	41	09	23	20	65	66 t	71	0 6	20	52	511	1221	,	34.88 70.38 0.98 0.24 1.22	reporting nonpetitioned dependency
S ===== Total		i i	reporting	6	605	242	1862	196	273	355	344	339	2268	989	185 243	559	704	1689	631	1286	3596	1967	1270	238	3529	14407	40235	;	70.38 enort ind	nonpeti
DELINQUENCY/STATUS Non oned Petitioned		-	 and 0	o r	186	66	1180	1285	129	79	204	142	768	179	28	273	281	902	229	638	2475	195	154	74	1918	9669	19941			
Petitioned	123	263	delinquency/status	Č	419	143	682	117	144	276	140	197	1500	507	186	286	423	784	402	648	1121	765	1056	164	1611	7411	20294		35.50	dependency and 134
1985 Dependency Child Population		1 1	petitioned delind 17		18300	12900	49900	13800	14500	18200	15600	17600	54000	17700	14600	12800	38200	31800	16600	40900	62200	43200	22100	12900	00606	524700	1245100		netitioned delir	
1985 Delinquency Child Population		}	ng on:	, c	8300	6500	22500	7000	7500	8300	0006	8100	22200	8600	000/	4600	16600	13800	1600	18000	27400	19200	0066	5800	39000	246200	571700			
1985 Total Population		1	with 2 reporticeourt jurisdicti	000	156500	54000	164800	53100	56800	64400	65400	66200	168900	71300	50900	110100	130400	125100	68300	157800	275500	217100	100800	50200	318200	2043000	4989100		with 134 re	with 134 recourt jurisc
Reporting County [2]	VIRGIN ISLANDS [53] ST CROIX ST THOMAS	Totals for Reporting Islands Rates for	Islands islands juvenile	VIRGINIA [54]	ALBERTAN	AUGUSTA	CHESTERFIELD	HANOVER HENBICO	HENRY	LOUDOUN	MONTGOMERY	PITTSYLVANIA	PRINCE WILLIAM	ROANOKE	HOCKINGHAM	ALEXANDRIA CITY	CHESAPEAKE CITY	HAMPTON CITY	LYNCHBURG CITY	NEWPORT NEWS CITY	NORFOLK CITY	PURISMOUTH CITY	ROANOKE CITY	SUFFOLK CITY	VIRGINIA BEACH CITY	109 Small Counties	Reporting Counties	Rates for	Reporting Counties State has 136 counties with 134 reporting	State has 136 counties with 134 reporting Upper age of juvenile court jurisdiction:

(See footnotes following Appendix)

JUVENILE COURT CASES DISPOSED BY REPORTING COUNTIES IN 1985 [1]

X ======= X	Reported	Total		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								1			1 1 1 1	1 1 1 1	1 1 1 1 1 1 1 1				1111	;		.inquency/status data. data.		1 1 1 1 1 1 1 1 1			1 1 1	1 1 1 1 1 1 1 1 1	111		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				:::::::::::::::::::::::::::::::::::::::	
======= DEPENDENCY	ON.	Petitioned Petitioned		178	226	247	118	36	81	1463	115	102	408	28	421	684	76	09	117	522	•	4903	7 C V	17.4	and 0 reporting nonpetitioned delinquency/status reporting nonpetitioned dependency data.		1 1 1	1 1	1 1 1	1		1 1		1		1	!!!		!		1	
DELINQUENCY/STATUS ====	G N	Petitioned Total		1 1 1	1 1 1 1 1		!	1		1 1 1 1							1	1 1		1 1 1 1 1 1			!		and 0 reportin reporting nonpet		1	1 1 1 1						1 1 1	1 1 1 1 1 1	1 1 1 1		1			1 1 1	
===== DELINQUE		Petitioned Pe		441	188	855	298	249	440	4769	615	265	1257	302	1385	1296	107	429	870	1478		15244	77 06		delinquency/status dependency and 0		38	982	394	269	170	385	112	101	18	226	359	102	2432	,	5588	
1985	y Dependency	Pop			12800				16900	m			-		7					132900		1147500			titioned																	
1985	Delinquency	Por		0 13000	0 5400	7	0 3100		0069 0	0 135500	-		Ψ					0 12800		0 58300	•	0 497500			39 reporting per 39 reporting per jurisdiction: 17			0 11800			N					0007 0	-		0 121700		0 242700	
	1985	Population		111500	52700	207000	79300	52300	63000	1347400	166800	57800	526200	00989	375800	356700	142000	112700	182500	504300		ies 4406500	(7.1		51100	106200	26000	16900	225900	50200	65000	73300	76800	59100	85600	93100	919300		ies 1938500	
		Reporting County [2]	WASHINGTON [55]	BENTON	CLALLAM	CLARKS	COWLITZ	GRANT	GRAYS HARBOR	KING	KITSAP	LEWIS	PIERCE	SKAGIT	SNOHOMISH	SPOKANE	THURSTON	WHATCOM	YAKIMA	23 Small Counties	Totals for	Reporting Counties	Rates for	п.	State has 39 counties with State has 39 counties with Upper age of juvenile court	(AP) SINTERIN TRANS	BERKELEY	CABELL	FAYETTE	HARRISON	KANAWHA	LOGAN	MARION	MERCER	MONONGALIA	OHIO	RALEIGH	WOOD	43 Small Counties	Totals for	Reporting Counties	Kates for

(See footnotes following Appendix)

JUVENILE COURT CASES DISPOSED BY REPORTING COUNTIES IN 1985 [1]

| |

| |

| |

| |

| |

286 897

| |

9300

72500 3**6**3900

> 21 Small Counties Totals for

NATRONA

1

1

1

1

1

Reporting Counties 509700 67000 --- 1414
Rates for
Reporting Counties
State has 23 counties with 23 reporting petitioned delinquency/status and
Upper age of juvenile court jurisdiction: 18

0 reporting nonpetitioned delinquency/status data.

APPENDIX FOOTNOTES

The footnotes associated with each data presentation identify (1) the *source* of the data, (2) the *mode* of transmission, and (3) the characteristics of *data* reported. State and local agencies responsible for the collection of their juvenile court statistics compiled the data found in this report.

Agencies transmitted these juvenile court caseload data to the National Juvenile Court Data Archive in one of three different modes. First, many jurisdictions were able to provide the project with an automated data file which contained a detailed description of each case processed by their juvenile courts. Next, some agencies completed a juvenile court statistics (JCS) survey form provided by the project which requested for each county within the jurisdiction the number of male and female delinquency/status and dependency cases disposed with and without the filing of a petition. Finally, statistics for some jurisdictions were abstracted from their annual reports. In these instances, the name of the report and the page on which the information is found are listed.

The units of count for the court statistics vary across jurisdictions. While many states reported their data using case disposed as the unit of count, there were others which reported cases filed, children disposed, petitions filed, hearings, juvenile arraignments, and charges. The unit(s) of count are identified in the footnotes for each data set. The unit of count for each source should be reviewed before any attempt is made to compare statistics either across or within data sets.

The figures within a column relate only to the specific case type. However, some jurisdictions were unable to provide statistics which distinguish delinquency/status cases from dependency matters or at times even from other activities of the courts. Such information is presented in the appendix in a column labeled All Reported Cases. By its nature, this column contains a heterogeneous mixture of units of count and case types. These variations are identified in the footnotes associated with each data presentation. In addition, due to the nature of these data, case rates are not calculated for the All Reported Cases column.

It should also be noted that while the majority of the data presented in the appendix are for calendar year 1985, there are several reporting jurisdictions that were not able to aggregate data for this time frame. In those instances, the data covered fiscal year 1985. The period of coverage is indicated in the footnotes and should be considered when attempting to make comparisons between data sets.

[1] Variations in administrative practices, differences in upper ages of jurisdiction, and wide ranges in available community resources affect the number of cases handled by individual counties and states. Therefore, the data displayed in this table should not be used to make comparisons between the delinquency/status or dependency workloads of counties or states without carefully studying the definitions of the statistics presented.

Furthermore, caution must be taken when interpreting the case rates appearing at the end of each state table. Case rate is defined as the number of juvenile court cases per 1,000 children at risk in the reporting counties. For example, Cook County, Illinois was the only county in the state reporting statistics on nonpetitioned delinquency/status cases. The nonpetitioned delinquency/status case rate (4.54 cases/1,000 youth at risk) was generated from the total number of nonpetitioned delinquency/status cases Cook County reported (2,416) and the county's delinquency child population (531,600). Therefore, the case rates appearing in the state table should not be interpreted as the state's case rate unless all counties within that state reported.

[2] Except for the states of Alaska, Connecticut, and Florida, the commonwealth of Puerto Rico and the territory of the Virgin Islands, reported data are aggregated at the county level. Counties serving total populations of 50,000 or more are listed separately. Caseload statistics for counties serving areas with total populations of less than 50,000 are combined for each state and are reported in aggregate.

[3] Alabama

Source: Alabama Department of Youth Services

Mode: Automated data file (delinquency/status cases) and the 1985 Statistical Report

pages 85-86 (dependency cases)

<u>Data</u>: 1. Delinquency/status figures are cases disposed.

2. Dependency figures are cases disposed and include special proceedings. The Department of Human Resources handles dependency cases and transmits the statistical data to the Department of Youth Services.

[4] Alaska

Data:

Source: Alaska Court System

Mode: 1985 Annual Report, page S-46 and S-74

1. Total figures are total petition dispositions. They include delinquency, status, and dependency cases for fiscal year 1985.

2. The majority of juvenile cases are processed at the superior court level. However, the following district courts handled and reported children's matters in fiscal year 1985: Cordova, Dillingham, Glennallen, Seward, Tok, and Unalaska.

[5] Arizona

Source: Supreme Court of Arizona

Mode: JCS survey form

Data: 1. Delinquency

- Delinquency/status figures are total petition dispositions (meaning more than
 one case can be disposed in one hearing, thus receiving only one disposition)
 and total nonpetition cases disposed. The number of total delinquency/status
 cases is not shown because the petition and nonpetition units of counts are not
 the same.
- 2. Dependency figures are total petition dispositions (meaning more than one case can be disposed in one hearing, thus receiving only one disposition). Total dependency cases are not known because nonpetition cases were not reported.

[6] Maricopa County, Arizona

Source: Maricopa County Juvenile Court Center (delinquency/status cases) and the Supreme Court of Arizona (dependency cases)

<u>Mode</u>: Automated data file (delinquency/status cases) and JCS survey form (dependency cases)

<u>Data</u>: 1. Delinquency/status figures are cases disposed.

2. Dependency figures are total petition dispositions (meaning more than one case can be disposed in one hearing, thus receiving only one disposition). Total dependency cases are not known because nonpetition cases were not reported.

[7] Arkansas

Source: Arkansas Judicial Department

Mode: Automated data file

<u>Data</u>: 1. Delinquency/status figures are cases disposed.

2. Dependency figures are cases disposed.

[8] California

Source: Bureau of Criminal Statistics and Special Services (delinquency/status cases) and

the Administrative Office of the Courts (dependency cases)

Mode: Automated data file (delinquency/status cases) and the Judicial Council of

California 1987 Annual Report, page 197 (dependency cases)

Data:

 Delinquency/status figures are cases disposed. There is an undercount of nonpetition delinquency/status cases in Alameda, San Diego and Santa Clara counties. These counties have an information system which does not capture the number of subsequent closed-at-intake cases of juveniles already active in the court system; the figures for the remainder of the state include these data.

2. Dependency figures are cases disposed for fiscal year 1985. Total dependency cases are not known because nonpetition cases were not reported.

[9] Los Angeles County, California

Source: Superior Court, Los Angeles County (petition delinquency/status cases), the Los Angeles County Probation Department (nonpetition delinquency/status cases), and

the Administrative Office of the Courts (dependency cases)

Mode: Superior Court, Los Angeles County Juvenile Court Coordinator's Yearly

Workload Report 1985 (petition delinquency/status cases); the Los Angeles County Probation Department 1985 Annual Report to Judges, page 3 (nonpetition delinquency/status cases); and the Judicial Council of California 1987 Annual

Report, page 197 (dependency cases)

Data:

- Delinquency/status figures are cases disposed. The number of petition cases was determined by adding the number of "Minors Found Unfit,"
 "Preadjudication Dismissals," "Petitions Found Not True" and "Disposition Hearings" from the Juvenile Court Coordinator's Yearly Workload Report.
 The number of nonpetition cases was calculated using figures from the 1985
 Annual Report to Judges. Figures for "Closed After Investigation," "Informal Supervision," "Abeyance" and "Other" were summed. Nine percent of the total number of petition cases were refused and were actually handled informally. This figure was added to the calculated nonpetition cases to derive the total number of nonpetition cases.
- 2. Dependency figures are cases disposed. Total dependency cases are not known because nonpetition cases were not reported.

[10] Colorado

Source: Colorado Judicial Department

Mode: JCS survey form

Data:

1. Delinquency/status figures are cases terminated during fiscal year 1985. Total delinquency/status cases are not known because nonpetition cases were not reported.

2. Dependency figures are cases terminated during fiscal year 1985. Total dependency cases are not known because nonpetition cases were not reported.

[11] Connecticut

Source: Chief Court Administrator's Office

Mode: Automated data file

<u>Data</u>: 1. Delinquency/status figures are cases disposed.

- 2. Dependency figures were not reported.
- 3. Connecticut does not have counties, therefore the data are reported by juvenile venue districts established by the state.

[12] Delaware

Source: Family Court of the State of Delaware

Mode: Annual Report for Fiscal Year 1986, page 4

Data:
 Delinquency/status figures are cases filed (petitioned) and contain traffic offenses. Total delinquency/status figures are not known because nonpetitioned data were not reported.

- 2. Dependency figures were not reported.
- 3. There is no statute on status offenders in this state, therefore, no status offenses are contained in these figures.

[13] District of Columbia

Data:

Source: District of Columbia Courts

Mode: 1985 Annual Report, pages 71 and 75

1. Delinquency/status figures are cases disposed. They include interstate compact figures. To arrive at the number of peitioned cases disposed, the number "not petitioned" was subtracted from total dispositions.

2. Dependency figures are cases disposed. The number of petitioned cases disposed was derived by subtracting "reviews" and "not petitioned" from total dispositions. (Review cases are not included in the total case count.)

[14] Florida

Source: Department of Health and Rehabilitative Services; Children, Youth and Families

Program Office

Mode: Automated data file

<u>Data</u>: 1. Delinquency/status figures are cases disposed.

- 2. Dependency figures are cases disposed.
- 3. Status offenses are considered to be dependency cases in Florida. However, for the purposes of this data base, they are classified as delinquency/status cases.
- 4. The figures represent the number of cases closed by Intake during 1985 which captures only those disposed cases reported to the Department of Health and Rehabilitative Services by caseworkers correctly completing and submitting a "Client Information Form Dependency/Delinquency Intake." The Department of Health and Rehabilitative Services Intake Department, having a broad range of operations, reports information on other child care services not part of the typical juvenile court system. Therefore, the number of nonpetition cases may appear higher and fluctuate more than those reported by other information systems which report only juvenile court activity.
- 5. Florida reported its data by Department of Health and Rehabilitative Services (HRS) districts. Therefore, HRS districts were used as the reporting area. The following is a list of counties within HRS districts. District 1: Escambia, Okaloosa, Santa Rosa, and Walton. District 2: Bay, Calhoun, Franklin, Gadsden, Gulf, Holmes, Jackson, Jefferson, Leon, Liberty, Madison, Taylor, Wakulla, and Washington. District 3: Alachua, Bradford, Citrus, Columbia, Dixie, Gilchrist, Hamilton, Hernando, Lafayette, Lake, Levy, Marion, Putnam, Sumter, Suwannee, and Union. District 4: Baker, Clay, Duval, Flagler, Nassau, St. Johns, and Volusia. District 5: Pasco and Pinellas. District 6: Hardee, Highlands, Hillsborough, Manatee, and Polk. District 7: Brevard, Orange,

Osceola, and Seminole. District 8: Charlotte, Collier, De Soto, Glades, Hendry, Lee, and Sarasota. District 9: Indian River, Martin, Okeechobee, Palm Beach, and St. Lucie. District 10: Broward. District 11: Dade and Monroe.

[15] Georgia

Source: Administrative Office of the Courts

Twelfth Annual Report on the Work of the Georgia Courts, pages 16-18 Mode:

Data: 1. Delinquency/status figures are the total number of children disposed (petition

and nonpetition) for fiscal year 1985.

Dependency figures are the total number of children disposed (petition and nonpetition) for fiscal year 1985.

[16] Fulton County, Georgia

Source: Fulton County Juvenile Court Mode: 1985 Annual Report, pages 33-37

Data: Delinquency/status figures are cases disposed.

2. Dependency figures are cases disposed.

[17] Hawaii

The Judiciary, Administrative Office of the Courts Source:

Mode: Automated data file

1. Delinquency/status figures are cases disposed. Data:

Dependency figures are cases disposed.

[18] Idaho

State Administrative Office of the Courts Source:

Mode: Idaho Courts 1985 Annual Report Appendix, pages 64-107

1. Delinquency/status figures are cases disposed. Data:

Dependency figures are cases disposed.

[19] Illinois

Administrative Office of the Illinois Courts Source:

Mode: Statistical pages sent to NCJJ

Delinquency/status figures are the number of petitions filed. Total Data: delinquency/status cases are not known because nonpetition cases were not

reported.

2. Dependency figures are the number of petitions filed. Total dependency cases are not known because nonpetition cases were not reported.

[20] Cook County, Illinois

> Source: Cook County Juvenile Court

Mode: JCS survey form

Data: 1. Delinquency/status figures are cases disposed.

2. Dependency figures are cases disposed.

[21] Indiana

Source: Division of State Court Administration Mode: 1985 Indiana Judicial Report, pages 67-76

Data: 1. Total figures are petition cases disposed and include delinquency, status,

dependency and paternity cases.

[22] Iowa

Source: Iowa Department of Human Services

Mode: Automated data file and Juvenile Court Cases Reported by the Juvenile Probation

Officer, CY1985

Data: 1. Delinquency/status figures are cases disposed. The following counties' figures were taken from the annual report which includes traffic cases in the delinquency counts: Boone and Greene.

2. Dependency figures are cases disposed. The figures for dependency cases reflect only those reported by court officers. A larger number were handled by the Department of Human Services and are not reported here even though they typically come before the juvenile court.

3. Running away, truancy and ungovernable behavior are considered "status offenses." Violation of curfew, possessing or drinking liquor, hit and run, reckless driving, driving without a license, and all other traffic offenses are called "simple misdemeanors." These simple misdemeanors and status offenses are exempted from the jurisdiction of the juvenile court. Referral reasons indicate the presenting problem and are not necessarily the basis for legal action.

[23] Kentucky

Source: Kentucky Administrative Office of the Courts

Mode: JCS survey form

<u>Data:</u>
1. Total figures are petition hearings. They include cases of delinquency, status, dependency, needy, abuse, paternity actions and adult violations of endangering the welfare of or unlawful transaction with a minor.

[24] Louisiana

Source: Judicial Council of the Supreme Court of Louisiana

Mode: 1985 Annual Report, pages 25-27

<u>Data:</u> 1. Total figures are total new cases filed in juvenile court. They include petition and nonpetition delinquency, dependency, status and special proceeding cases.

[25] Maine

Data:

Source: Administrative Office of the Court

Mode: State of Maine Judicial Department 1985 Annual Report, pages 148-161

1. Delinquency/status figures are cases disposed. They include traffic cases and civil violations. Total delinquency/status cases are not known because nonpetition cases were not reported.

- 2. Dependency figures were not reported.
- 3. Status offenses are not handled in the juvenile court system.
- 4. The numbers for the district courts were summed to determine county figures. The following is a list of district courts within counties. Androscoggin: Lewiston and Livermore Falls. Aroostook: Caribou, Fort Kent, Houlton, Madawaska, Presque Isle and Van Buren. Cumberland: Bridgton, Brunswick and Portland. Franklin: Farmington. Hancock: Bar Harbor and Ellsworth. Kennebec: Augusta and Waterville. Knox: Rockland. Lincoln: Wiscasset. Oxford: Rumford and S. Paris. Penobscot: Bangor, Lincoln, Millinocket and Newport. Piscataquis: Dover-Foxcroft. Sagadahoc: Bath. Somerset: Skowhegan. Waldo: Belfast. Washington: Calais and Machias. York: Biddeford, Kittery and Springvale.

[26] Maryland

Source: Juvenile Services Agency Mode: Automated data file

Data:

- 1. Delinquency/status figures are cases disposed.
- Dependency figures are cases disposed.

[27] Massachusetts

Source: Office of the Commissioner of Probation

Mode: Data:

1985 Annual Report of the Massachusetts Trial Courts, pages 198-199, 220-222 1. Delinquency/status figures are juvenile arraignments. Total delinquency/status cases are not known because nonpetition cases were not reported. Status offense cases are not included due to incompatible units of count.

2. Dependency figures are the number of children making an initial court appearance. Total dependency cases are not known because nonpetition cases were not reported.

[28] Michigan

State Court Administrative Office Source:

Mode: Probate Court Supplement to the 1985 Report of the State Court Administrator,

pages 88-95

Data:

- 1. Delinquency/status figures are the total number of children accepted for formal and informal court services. The figures for the following counties are incomplete: Cass, Crawford, Dickinson, Huron, Ionia, Manistee, Monroe, Muskegon, and Ottawa.
- 2. Dependency figures are the total number of children accepted for formal and informal court services. The figures for the counties listed above are incomplete.

[29] Minnesota

Source: Minnesota Supreme Court Information System

Mode: Automated data file

Data:

- 1. Delinquency/status figures are cases disposed. Total delinquency/status cases are not known because nonpetition cases were not reported.
- 2. Dependency figures are cases disposed. Total dependency cases are not known because nonpetition cases were not reported.

[30] Mississippi

Source: Mississippi Department of Youth Services

Mode: Automated data file

Data:

1. Delinquency/status figures are cases disposed.

2. Dependency figures are cases disposed. Only those dependency cases which came to the attention of the Department of Youth Services via court processing are included here. The majority of cases were handled through the Department of Public Welfare and did not come in contact with the juvenile court.

Missouri [31]

> Source: Department of Social Services, Division of Youth Services

Mode: Automated data file <u>Data</u>: 1. Delinquency/status figures are cases disposed.

2. Dependency figures are cases disposed.

[32] Montana

Source: Juvenile Justice Bureau, Board of Crime Control

Mode: JCS survey form

Data: 1. Delinquency/status figures include petitioned and nonpetitioned referrals.

2. Dependency figures include petitioned and nonpetitioned referrals.

3. The data were reported at the state level; no county breakdown was available.

[33] Nebraska

Source: Nebraska Crime Commission

Mode: Automated data file

<u>Data</u>: 1. Delinquency/status figures are cases disposed.

2. Dependency figures are cases disposed.

3. Only those cases which are processed through the county attorney's office (petitioned case) were reported in Douglas County.

[34] Clark County, Nevada

Source: Clark County Juvenile Court Services

Mode: JCS form

<u>Data</u>: 1. Delinquency/status figures are charges.

2. Dependency figures are charges.

[35] New Hampshire

Source: New Hampshire Judicial Council Mode: Statistical pages sent to NCJJ

Mode: Statistical pages sent to NCJJ
Data: 1. Delinquency/status figure.

1. Delinquency/status figures are case entries. Total delinquency/status cases are not known because nonpetition cases were not reported.

2. Dependency figures are case entries. Total dependency cases are not known because nonpetition cases were not reported.

[36] New Jersey

Source: Administrative Office of the Courts; Statistical Services

Mode: Automated data file

<u>Data</u>: 1. Delinquency/status figures are cases disposed. Status offense cases are not included in these figures because they were not reported.

2. Dependency figures were not reported.

[37] New Mexico

Data:

Source: Administrative Office of the Courts

Mode: JCS survey form

1. Delinquency/status figures are cases disposed for fiscal year 1985.

2. Dependency figures were not reported.

[38] New York

Source: Office of Court Administration (petition delinquency/status and dependency cases)

and the State of New York, Division of Probation (nonpetition delinquency/status

cases)

Mode: Automated data file (petition delinquency/status and dependency cases) and JCS

survey form (nonpetition delinquency/status cases)

Data:

- 1. Delinquency/status figures are cases disposed.
- 2. Dependency figures are cases disposed. Total dependency cases are not known because nonpetition cases were not reported.

[39] North Carolina

Source: Administrative Office of the Courts

Mode: North Carolina Courts 1984-1985 Annual Report, pages 177-180

Data:

- Delinquency/status figures are "offenses alleged in juvenile petitions" during fiscal year 1985. They include delinquent and undisciplined offenses. Total delinquency/status cases are not known because nonpetition cases were not reported.
- 2. Dependency figures are "conditions alleged in juvenile petitions" during fiscal year 1985. They include dependent, neglected and abused conditions. Total dependency cases are not known because nonpetition cases were not reported.

[40] North Dakota

Source: Supreme Court, Office of State Court Administrator

Mode: Automated data file

Data: 1. Delinquency/status figures are cases disposed.

2. Dependency figures are cases disposed.

[41] Ohio

Source: Supreme Court of Ohio

Mode: Ohio Court Summary 1985, pages 53-54

Data:

1. Total figures are total cases filed and reactivated. They include delinquency, traffic, dependency, unruly, adult, custody, support, parentage, URESA and all other cases involving juveniles.

[42] Cuyahoga County, Ohio

Source: Cuyahoga County Juvenile Court

Mode: Automated data file

Data: 1. Delinquency/status figures are cases disposed.

2. Dependency figures are cases disposed.

[43] Oregon

Source: Office of the State Court Administrator

Mode: Statistical Report Relating to the Circuit and District Courts of the State of Oregon

in 1985, pages 67-69

<u>Data</u>: 1. Delinquency/status figures are the total number of petitions filed. Total delinquency/status cases are not known because nonpetition cases were not

reported.

2. Dependency figures were not reported.

[44] Pennsylvania

Source: Juvenile Court Judges' Commission

Mode: Automated data file

Data: 1. Delinquency/status figures are cases disposed.

2. Dependency figures were not reported.

3. Status offenses are classified as dependency cases and, as a result, are not included in these data.

[45] Philadelphia County, Pennsylvania

Source: Court of Common Pleas of Philadelphia

Mode: Family Court Division 1985 Report, pages 21 and 39Data: 1. Delinquency/status figures are cases disposed.

2. Dependency figures are cases disposed. They include status offense cases. Total dependency cases are not known because nonpetition cases were not reported.

[46] Puerto Rico

Source: Office of Court Administration

Mode: JCS survey form

Data: 1. Delinquenc

1. Delinquency/status figures are cases disposed for fiscal year 1985. Total delinquency/status cases are not known because nonpetition cases were not reported.

2. Dependency figures were not reported.

[47] South Carolina

Source: Department of Youth Services

Mode: South Carolina Department of Youth Services Annual Statistical Report, Fiscal

Year 1985, Table XII

<u>Data</u>: 1. Delinquency/status figures are dispositions for fiscal year 1985. They do not include status offenses. Total delinquency/status cases are not known because

nonpetition cases were not reported.

2. Dependency figures were not reported.

[48] South Dakota

Source: State Court Administrator's Office

Mode: Automated data file

<u>Data</u>: 1. Delinquency/status figures are cases disposed.

2. Dependency figures were not reported.

3. Shannon County is an American Indian reservation and handles juvenile matters in the tribal court which is not part of the state's juvenile court system.

[49] Tennessee

Source: Tennessee Council of Juvenile and Family Court Judges

Mode: Automated data file

Data: 1. Delinquency/status figures are cases disposed.

2. Dependency figures are cases disposed.

[50] Texas

Data:

Source: Texas Juvenile Probation Commission

Mode: Texas Juvenile Probation Statistical Report for Calendar Year 1985, pages 28-30

Delinquency/status figures are cases disposed. The number of petition cases
was determined by summing "Adjudicate to Probation," "Adjudicate to TYC"
and "Court Ordered Placements." The number of nonpetition cases was
determined by summing "Counsel and Release," "Informal Adjustment" and
"Prosecution Refused/Dismissed."

2. Dependency figures were not reported.

[51] Utah

Source: Utah State Juvenile Court Mode: Automated data file

Data: 1. Delinquency/status figures are cases disposed.

2. Dependency figures are cases disposed.

[52] Vermont

Data:

Source: Supreme Court of Vermont, Office of the Court Administrator

Mode: JCS survey form

1. Delinquency/status figures are cases disposed and include only delinquency cases. Total delinquency/status cases are not known because nonpetition cases were not reported.

2. Dependency figures are cases disposed. They include status offense cases. Total dependency cases are not known because nonpetition cases were not reported.

[53] Virgin Islands

Source: Territorial Court of the Virgin Islands

Mode: JCS form

Data:

1. Delinquency/status figures are cases disposed for fiscal year 1985 and include traffic cases. Total delinquency/status figures are not known because

nonpetitioned data were not reported

Dependency figures were not reported.
 The data were reported in terms of the three major islands comprising the territory rather than by counties.

[54] Virginia

Source: Virginia Department of Corrections

Mode: Automated data file

<u>Data</u>: 1. Delinquency/status figures are cases disposed.

2. Dependency figures are cases disposed.

[55] Washington

Source: Office of the Administrator for the Courts

Mode: 1985 Annual Report of the Courts of Washington, pages 47 and 49
 Data: 1. Delinquency/status figures are total petition dispositions. Total

1. Delinquency/status figures are total petition dispositions. Total delinquency/status cases are not known because nonpetition cases were not reported.

2. Dependency figures are total petition dispositions. They include termination of parent/child relationship and alternative residential placement cases. Total dependency cases are not known because nonpetition cases were not reported.

[56] West Virginia

Data:

Source: West Virginia Court of Appeals

Mode: 1985 Circuit Clerk Annual Report, Caseload Statistical Summary

 Delinquency/status figures are total petitions disposed. Total delinquency/status cases are not known because nonpetition cases were not reported.

2. Dependency figures were not reported.

[57] Wisconsin

Source: Supreme Court of Wisconsin

Mode: Automated data file

<u>Data</u>: 1. Delinquency/status figures are cases disposed. Total delinquency/status cases are not known because nonpetition cases were not reported.

2. Dependency figures are cases disposed. Total dependency cases are not known because nonpetition cases were not reported.

[58] Wyoming

Data:

Source: Supreme Court of Wyoming, Court Coordinator's Office Mode: District Court Statistics, 1985 Annual Report, Table 12

1. Delinquency/status figures are total petitions filed. Total delinquency/status cases are not known because nonpetition cases were not reported.

2. Dependency figures were not reported.



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